

**CITY OF MILPITAS
COMMISSION/COMMITTEE APPLICATION**

City Clerk's Office *7
JAN 22 2013

RECEIVED

PROVIDE COMPLETE INFORMATION (in black ink)

COMMISSION APPLYING FOR ↑

Mr.
 Mrs./Ms.

Name: RAY First Middle Last MAGLALANG

Address: 1346 LASSEN AVE Number Street (apt. # if needed), Milpitas CA 95035 MILPITAS 95035

Telephone Number(s) [REDACTED] e-mail address [REDACTED]@com

Present Employer SELF employed Business Telephone _____

Address _____ Occupation _____

Education: If Youth Advisory Commission applicant, indicate your grade/school: _____

College, Professional, Vocational, or other schools attended	Major Subject	Date	Degree
<u>BSME</u>	<u>ENGINEERING</u>	<u>1970</u>	<u>BSME</u>
<u>REAL ESTATE BROKER</u>		<u>PRESENT</u>	

List community organizations to which you belong or have belonged (additional information may be attached). If application is for Veterans Commission, indicate branch and service in any U.S. military organization (retired or active duty).

Date	Name of Organization or Branch of Military	Officer / Member
<u>1-17-13</u>	<u>DISTRICT CONVENTION COMMITTEE</u>	<u>HOUSING CHAIR</u>
	<u>LIONS CLUBS INT'L.</u>	
	<u>PAST DISTRICT GOVERNOR SERVING COUNTRIES</u>	
	<u>STA CLARA, MANTERNEY, SAN BENITO</u>	

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):

WAS CAC MEMBER, ECONOMIC DEV'T, EMERGENCIES PREPAREDNESS

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.

[Signature]
Signature

1/17/13
Date

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. **Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.**

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD
Mail, fax (586-3030), e-mail (mlavelle@ci.milpitas.ca.gov) or drop off your completed application to
City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035

Referred By: Narendra Pathak
 Commissioner on Human Relations
 City of Milpitas
 Commission

COMMISSION/COMMITTEE APPLICATION
 City Clerk's Office
 County of Santa Clara
Economic Development Commission

COMMISSION APPLYING FOR ↑

PROVIDE COMPLETE INFORMATION (in black ink) FEB 01 2012

- Mr.
 Mrs./Ms./Miss

RECEIVED

Name: Sai First Chakravarthy Middle Manapragada Last

Address: 27457 Number Green Hazel Road Street (apt. # if needed) Hayward, CA 94574 City & Zip Code

Telephone Number(s) [REDACTED] e-mail address [REDACTED]

Present Employer Picogen Wireless Inc. Business Telephone (510)-573-9655

Business Address Psymphony, 525 Los Cocheros Street, Milpitas, CA 95035 Occupation CEO

Education: If Youth Advisory Commission applicant, indicate your grade/school: _____

College, Professional, Vocational, or other schools attended	Major Subject	Date	Degree
Master of Science, Northern Illinois University, DeKalb, IL	Electrical Engg.	May '95	Master of Science
JNTU, Hyd, India	Electrical Engg.	'92	Bachelor of Technology

List community organizations to which you belong or have belonged (additional information may be attached). If application is for **Veterans Commission**, indicate branch and service in any U.S. military organization (retired or active duty).

Date	Name of Organization or Branch of Military	Officer / Member
- PLEASE SEE ATTACHED -		

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):

please see Attached resume and Career Summary

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.

[Signature] Signature 02/01/12 Date

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. **Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.**

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD

Fax (586-3030), e-mail (mlavelle@ci.milpitas.ca.gov), mail or drop off your completed application to:
 City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035

SAI "PSYCHUCK" MANAPRAGADA

27457 Green Hazel Road
Hayward, CA 95131

Email: s [REDACTED]

OBJECTIVE

Experienced technology professional with expertise in wireless product development and networking technologies seeking a senior management position.

SUMMARY

19 years of hands-on technical wireless telecom expertise. Immense experience in building DSP and embedded products for GSM/GPRS, CDMA/WCDMA, SS7, GPS cellular networks and handsets, and WLAN based IP networks. CDMA, IS-95A/B/C and wireless networking expert. Brought several networking and wireless products to market. Complete product life cycle experience. Experienced technical leader and manager of software development and systems engineering with a proven track of delivering advanced technology products.

EDUCATION SUMMARY

Master of Science, Electrical Engineering., **DSP & Digital Communications**, Northern Illinois University, De Kalb, IL
Bachelor of Technology (Engineering), Electrical Engineering., Jawaharlal Nehru Technological University, India

SKILLS AND EXPERTISE

Technologies: CDMA, JCDMA, WCDMA, GSM/GPRS, WLAN (802.11a/b/e), 802.1x, 802.16, DSL, CABLE, BlueTooth
Standards: GSM/GPRS, IETF, IEEE 802.11, 802.16, UMTS, 3GPP/3GPP2, IS95A, IS95B, IS95C, ARIB-JSTD8
Network Products: BTS, BSC, HLR, GGSN, SGSN, MM/CP, RNC, ipRNC, Routers, IP/SS7 Gateways, AAA/Auth Servers
Interfaces: **GSM/GPRS:** A, Abis, Gn, Gr, and Gi Interfaces **UMTS:** Uu, Iu, Iur, Iups, and Iub interfaces
Protocols: RANAP, RNSAP, RLC, MAC, PhyFP, ALCAP, GTP-c, GTP-u, GTP', BSSAP, MAP, SS7 (TCAP, SCCP, MTP),
RADIUS, TCP, UDP, IP, TRAU, STRAU, AES Encryption, FEC, PCM, DOCSIS, QPSK, QAM, LDCELP, EVRC
DSP/Assembly: TMS320C3x/4x, TMS320C2x/5x/54x/6xx, DSP5600x/1xx/3xx, DSP9600x, ADSP-2105/21020, SHARC
Algorithms: LMS, NLMS, Gradient Lattice, Thin-Lattice*, FNTF, RLS, Multirate processing, (2*n)-DFT Polyphase Subbands
μ-processors: 68K Assembly, 68040, 68360, 68860, PowerPC **Backplanes:** VME, cPCI, Motorola proprietary
Tools: Microtek (cc, ansi, gcc), Clearcase, Xtime, sablime **Languages:** C/C++, Perl, UNIX scripting, SQL, Assembly
OS: RTOS, VxWorks, VRTX, Nucleus, i.250 platform, WINDOWS 95/98/2K/XP, UNIX, Linux (Red Hat), SUN Solaris-8
Packages: COMDISCO, Cadence, SPW, HyperSignal, Matlab, MentorGraphics, MSOffice2K/XP, MS Project, Visual Basic

WORK EXPERIENCE

Co-FOUNDER & CEO, *Psymphony Inc., Milpitas., CA (Sept'09-present)*

Co-FOUNDER & CTO, *Picongen Wireless Inc., San Jose, CA (May'06-present)*

- Design, Architect and develop wireless HD systems and software using advanced streaming algorithms using standard WiFi
- Systems engineering, product development and product management of wireless HD video, audio and data solutions and products
- Product Roadmap of advanced Multi-Streaming technology for WiFi, CDMA, and GPRS networks
- Competitive Analysis of existing technologies and companies offering Wireless communication for high-bandwidth applications
- Market Analysis of high band-width technologies like Ultra Wide Band and WiFi (802.11a/b/g/n) and products
- Managing Product Development Schedules and authoring of technology marketing and product specifications
- Creation of Product Architecture and Product use cases for the implementation of Picongen Media Server
- Design and development of Picongen Transmit IP, Receive IP and Picongen Software based on Product Specifications

VP OF ENGINEERING, *Photron Technologies Ltd., BVI (Jun'04-Mar'06)*

- Design and architecture of advanced narrow-band wireless and satellite systems – Systems engineering and product development
- Managed Research, Architecture, Design, and Product Development of systems based on advanced narrow-band technology
- Developed advanced Fractal-based narrowband modulation scheme for narrowband communications
- Developed RTL using Accelchip Software using Xilinx Target FPGAs from MATLAB code
- Designed, developed and implemented a High-Precision Narrowband filter with 20,000 taps on multiple FPGAs on Dini Group board
- Planning and executing product development strategy for the development of narrowband technology products

HANDSET ARCHITECT AND PRODUCT MANAGER, Vyyo Inc., Palo Alto, CA (Nov'03-May'04)

- Design and architecture of 802.11a based handset for voice and data applications in the YNET network
- Create chipset vendor selection criteria and write requirements for the chipset to be used in the YNET handset and AP
- Create handset vendor selection criteria and write handset features requirements and design specification for the YNET handset
- Implementation and specifications of various handset features including integration of GSM/GPRS, PHS, and CDMA features with the YNET handset and WLAN/IP VoWLAN embedded products; including field trials integration and deployment
- In G.721/G.726/G.729 Voice CODEC integration with the YNET reference design and implementation of RTP compression to increase capacity of the network's wireless backhaul that is based on modified DOCSIS at 3.5 GHz frequency with a bandwidth of 6 KHz/channel
- Integration of handset firmware in the integrated 802.11a/GPRS 802.11a/PCS handset to implement session handover within the YNET network, between adjacent YNET networks, and between YNET network and Operator's GPRS, GSM, and PCS networks

INDEPENDENT CONSULTANT, WIRELESS AND CELLULAR PRODUCTS, Manepro Inc. (Jun'03-Nov'04)

- Integration and porting of handset firmware to GSM/PHS dual-mode handset for the chipset manufacturer and handset ODM
- Design and port the 802.11 part of the dual-mode GPRS/WLAN handset/PDA Reference Design along with third party software
- Software integration and support software feature deliverables, planning and execution of the system research & development plan

RESEARCH ENGINEERING MANAGER, (CHIEF ARCHITECT), Mobility Network Systems Inc. (Mdiversity Inc.), San Jose, CA (Sept'00-Jun'03)

This is a senior technical position to manage and lead product integration and development for a range of network and handset products.

Systems Architecture and Project Management of various solutions for IPRAN for WLAN product that consists of 4 network elements including access gateway, authentication server, client software, and OMC with an SNMP based GUI Manager

- Integration of GSM/GPRS, RNC, Cellular projects, and WLAN/IP embedded products; including field trials integration and deployment
- Integration of handset firmware to implement various handover scenarios namely, session handovers within the WLAN network, session handovers between adjacent WLAN networks, handovers between WLAN network and Operator's GPRS network
- Integration and testing of IPRAN for WLAN integration with Ericsson and Nortel networks, product specification, domain analysis and requirements, project plan execution for IPRAN for WLAN integration with Operators' GPRS networks and iPASS networks
- Lead embedded software integration of RLM using C/C++ coding on Linux OS with secure IP interface to the Internet, and to the Access Points (APs), secure AES encryption of over-the-air WLAN data over PPPoE interface to the MLC, secure IP interface using proprietary MNSAP interface to the RAC, GTP over IP based interface to the SGSN/GGSN, and SNMP based interface to the OMC
- Lead and manage software integration of RAC using C/C++ coding on Solairs 8 with secure TCP/IP interface to the RLM, SNMP based interface to the OMC, secure RADIUS based interface to external AAA Servers, DSLAM, xDSL, MAP over SS7 interface to the HLR
- Lead and manage firmware integration of MLC on Windows 2K/98/NT/XP to support client authorization and authentication with the network over WLAN based over-the-air interface, WLAN cards from CISCO, LinkSys, SMC, OKI, and D-Link drivers, NDIS interfaces
- System design and implementation of various handover scenarios namely, session handovers within the WLAN network, session handovers between adjacent WLAN networks, handovers between WLAN network and Operator's GPRS network, SIM-based authentication with the HLR, NAI-based authentication with RADIUS, SNMP based interfaces to the RAC, RLM and third-party APs

Built Zone Manager (ZM) GSM/GPRS based product Rel 0.9 – interfaces with BTS and BSC for TRAU and BSSAP data manipulation to enable macro-diversity in GSM based cellular networks to achieve radio capacity enhancements in GSM networks

- Zone Manager (ZM) product is based on GSM/GPRS network and has Abis interfaces to the BTS (TRX) and the BSC to implement macro-diversity in the network using two approaches: 1) Software-defined Radio, 2) Radio (BTS) control through Zone Manager.
- Integration of handset firmware to test the macro-diversity features implemented on the Zone Manager network product
- Architected the Abis interface on the ZM, implemented LAPD protocol on the Abis, implemented TRAU data management on the Abis interface, involved hardware data manipulation on Xilinx FPGA to route the LAPD and TRAU data between the BSC and the BTSs
- Integrated Call Processing enhancements on the BSC, used BSSAP, SCCP, and MTP layers to route signalling and user data between the BSC and MSC based on the call characteristics of the macro-diversity call. Applied principles of Forward Error Correction (FEC).
- Integration of TMS320C54x/6xx DSP firmware for LAPD and TRAU data manipulation and routing between the FPGA and the H.110 bus on VME (system-Alpha) and cPCI (System-Beta) chassis using MCP860, MPC604, and SPARC-10 processors with VxWorks OS
- Lead the software integration of SNMP based Network Management System with Java based GUI for network administration
- Extensively used Siemens BSS and Ericsson BSS architecture for design the ZM on both the systems' Abis interface
- 3 proof of concepts prototypes' integration thorough embedded design (from scratch), with emulator and real-time implementation
- Porting the software/firmware of the Zone Manager and integrating with the legacy hardware of SWI BTS/BSC product

Lead and Manage the development and integration of distributed IPRAN architecture to implement IPRNC for WCDMA networks

- Internet Protocol based Radio Network Controller (IPRNC) uses IP as the underlying protocol instead of ATM; distributed architecture of RNC functionality with radio functional unit (RLM), the call processing and authentication functional unit (RAC), and the UE (handset)
- Architected the lub, lur, and lu-PS interfaces on IP, involved PHY, MAC, RLC, RRC, and PDCP protocol modifications and implementation on the RLM, RANAP and RNSAP, RANAP protocol, ALCAP design for the IP based interfaces
- Lead software and firmware development with MPC604 processor, VME, VxWorks OS, C/C++ coding, SUN E250 processor, on cPCI
- Worked extensively with Core Network (CN) simulator from Catapult (DCT2000) to simulate SGSN/GGSN and HLR
- Lead and Manage development and integration of in-house UE and Node-B simulator using ULTRA 10/Solaris 8 and DPCL coding
- Lead the software integration of prototype WCDMA handset development using DSP firmware and embedded software
- Implement the WCDMA protocols on the prototype handset and integrate with existing features of the Catapult simulator UE
- Specify test scenarios and integration of various features on the prototype handset (UE) to test the IPRNC network features

Made IPRAN for WLAN product GIS complaint working with iPass Inc. as a project lead and technical liason for the project

- Designed innovative authentication mechanisms and integrate with existing s/w using TCP Clear and Access Reject msg of RADIUS
- Lead the integration of MNS IPRAN for WLAN system with iPASS NetServer and RoamServer products and client software
- Lead the development of XML in the MNS client software and integrating it with iPASS NetServer product that uses XML

LEAD DSP SOFTWARE ENGINEER, Motorola Inc., IL (Feb'95-Sept'00)

Responsibilities: Hands-on design, software and firmware development, Project Management, Technical Lead, Integration & Support

Development and Integration of TriBand DualMode Prototype Handset DSP Firmware for GSM/GPRS Operation

- The handset integrated the three bands and operated in two modes based on GSM/GPRS standards with separate RF interfaces
- Architecture, design, and development of the mod/demod, equalization and voice coding in addition to the board control, mode processing functional code, and various phone features using embedded C on a proprietary Motorola platform (later evolved as i.250)
- Involved extensive embedded x-shell/C coding of 68360 processor, and firmware of DSP56300 chip, and ARM7 using dual chipset

Development and Integration of TriBand DualMode Prototype Handset DSP Firmware for GSM and CDMA Operation

- The handset integrated three bands and operated in two modes based on CDMA and GSM standards with separate RF interfaces
- Architecture, design, and development of the SCH, PCH, ACH, TCH, and functional code to implement CDMA Layer2 channels
- Involved extensive embedded x-shell/C coding of 68360 processor, and firmware of DSP56300 chip, and ARM7 using EMAXX chipset

Integrated Echo Canceller for iDEN Small Systems Transcoder - Design, architect and lead a team of 4 engineers to build it

- Developed and integrated a network echo canceller (EC) designed with innovative algorithms to cancel echos with delays of upto 1 ms, and attenuation of about 40 dB using in-house DSP hardware; saved upto a million dollars in costs of renting the EC from a 3rd party
- Integration of the real-time echo cancellation system with XCDR after Matlab simulations, real-time data emulation, design, and code
- This project resulted in 7 patent filing approvals from Motorola's patent committee, and an Outstanding Achievement Award

JCDMA based BTS and Handset development - Lead 8 Firmware engineers, achitect, High Level Design, integration and testing

- The Japan-CDMA BTS is a pico-cell developed for the Japanese subway deployment based on the ARIB-JSTD-8 standards
- architected, designed and ported the SCH, PCH, ACH, TCH and functional code from DSP56156 to DSP56300 ONIX chip
- Integration of DSP and embedded x-shell/C firmware, integration with real-test equipment like rho-meter and network analyzers
- Involved extensive DSP firmware coding to program Motorola's EMAXX-2 & EMAXX-3 modem ASICs for MCC24, MCC8M boards
- Involved GPS receiver enhancements for remote GPS operations for subway deployment, synchronization, and system clock

PCS/CDMA (MAWI) BTS and Handset development - Lead 6 Firmware engineers, achitect, High Level Design, integration and testing

- The MAWI BTS is a micro-cell, OMNI-sector, and multi-sector developed for the Sprint PCS market based on the PCS standards
- Designed, ported and integrated the SCH, PCH, ACH, TCH and functional code from 68360 to 68860 - the Board Control Processor
- Involved extensive DSP and embedded x-shell/C firmware, integration with real-test equipment like rho-meter and network analyzers
- Integration of DSP firmware firmware to program Motorola's MAXX and EMAXX-2 modem ASIC for MAWI-32 boards

IS95A based BTS development - 800 MHz- Lead 4 Firmware engineers, achitect, High Level Design, integration and testing

- The SC9600 series BTS is a macro-cell, multi-sector developed for the Hongkong CDMA markets based on the IS95A/B standards
- Involved extensive DSP and embedded VRTX/C coding, integration with real-test equipment like rho-meter and network analyzers
- Integration of DSP firmware coding to program Qualcomm's CSM and BSM modem ASICs for MCC4 and MCC8 boards

IS95A based BTS development - 900 MHz- High Level Design, coding, integration and testing, lead 3 DSP/embedded engineers

- The SC4800 series BTS is a macro-cell, multi-sector developed for the CDMA market based on the IS95A standards
- Aarchitected, designed and coded the SCH, PCH, ACH, TCH and functional code to implement over-the-air CDMA Layer2 channels
- Involved extensive DSP and embedded VRTX/C coding, integration with real-test equipment like rho-meter and network analyzers

Porting/Redesign of Functional Areas - Across various Chassis, OS, Platforms, DSPs, μ Ps, and Modem ASICs for above products

- Firmware porting and integration from DSP 156 to DSP300, embedded code porting from 68040 to 68360 and later to 68860 processors
- Programming various modem ASIC chips, Qualcomm's BSM and CSM ASIC, motorola's MAXX, EMAXX-2, and EMAXX-3 chips
- Worked with Microtek, VRTX, x-shell, DSP 56156 Assembly, DSP 56300, ARM7, DSP C compilers; Digital Transmit Combiner (DTC) and Enhanced DTC (EDTC) for baseband routing, with interfaces to various RF cages, LPAs, and GPS receiver elements
- Worked on firmware development of all CDMA/JCDMA BTS products (MCC4, MAWI, MCC8Q, MCC8M, MCC24, YUKON) (sc2450, sc4850, sc9600, sc9640, sc604, sc601, sc611, sc340 base station platforms)

MultiCarrier and Redundancy Feature Set Execution

- The project involved integration of redundancy feature set and multicarrier interface programming for the JCDMA systems
- Requirements, architecture, development, and project management of the feature set implemented on the PCS and JCDMA systems
- Extensive embedded x-shell/C coding of 68360/68860 processors, and DSP56300 firmware using MAXX/CSM/EMAXX ASICs

Complex Handoff or N-way Handoff Feature Set Execution

- Integration of N-way handoff feature set for the PCS and JCDMA systems. Extensive HO and PC algorithm implementation.
- Requirements, architecture, development, and project management of the feature set implemented on the PCS and JCDMA systems
- Extensive embedded x-shell/C coding of 68360/68860 processors, and DSP56300 firmware using MAXX/CSM/EMAXX ASICs

Field Problem Resolution and Technical Expert Liason for Field Deployment

- In the role of the Chief Expert Liason for Paging, Sync and Traffic channels, responsible for any Call Processing or System problems
- Involved frequent trips to the field to collect debug data to analyze the problem, find a solution, and implement the "fix"es
- Successfully maintained a quick (48 hrs) response and turn-around time for 99% of the problems, certified as efficient delegator

Requirement and Specifications Contributions to CDMA networks' Call Processing (CP) and Hand-Off and Power Control (HOPC)

- Analyse requirements, design, and coordinate various CDMA Base Transceiver Station features including FEC on various DSPs
- Contributed to SFS with message flows and system requirements for call processing, hand-offs and power control features

DSP ENGINEER, Teleconferencing Systems International Inc., Elk Grove Village, IL (Jun'93-May'94)

- Design of a 2-channel I/O board using TI's TMS320C25 DSP Chip for Teleconferencing
- Design of a Full-Duplex Telephone Integrated Hardware System using Motorola's MC-34010 Chip
- Algorithm development, signal detection and gain control methods in teleconferencing systems on both fixed and floating-point DSPs.
- Involved extensive assembly coding in TI's TMS320C25, TMS320C50, TMS320C30, TMS320C32, and TMS320C4x DSP chips

RESEARCH ASSISTANT, Dept. of Electrical Engg., Northern Illinois University, DeKalb, IL (Aug'94-Feb'95)

- Real-time implementation of adaptive Acoustic Echo Cancellation algorithms such as Thin Lattice, Gradient Lattice, Predictive-NLMS and NLMS algorithms in subband DFT polyphase filter banks
- Involved extensive interaction with research teams of various companies on acoustic echo cancellation

RESEARCH ASSISTANT, Dept. of Electrical Engg., Northern Illinois University, De Kalb, IL (Jan'93-Jun'93)

- Motorola's DSP56001 used in implementing CDMA code channels
- Low Delay Code Excited Linear Prediction (LD-CELP) vocoding using Motorola's 56001 DSP chip

DSP LAB MANAGER, CEET, Northern Illinois University, De Kalb, IL (Jan'93-Oct'93)

- Operations management and assistance to graduate and undergraduate students in the lab
- Installation and configuration of DSP systems used for experiments on acoustic echo & noise cancellation, and speech processing

SYSTEMS ENGINEER, Pertech Computers Limited, India (Oct'90-Aug'92)

- Installation, maintenance and trouble shooting of various computers systems such as SUN-SPARC stations, Novell 3.1 and LANs

MEMBERSHIPS (TECHNICAL)

- **Chair/Co-Chair**, WG-2: Architecture Specifications, Mobile Wireless Internet Forum, Since Mar'02
- **Vice President**, Central Institute for Remote Sensing Applications (student chapter), May'95
- **Member**, Institute of Electrical and Electronics Engineers, Since Jun'98

WHITE PAPERS and TECHNICAL WRITE-UPS

- Competition Analysis of Integrated WLAN Network Systems
- Roaming in MNS IPRAN for WLAN Networks
- MultiCarrier and Redundancy in PCS and JCDMA Networks
- Zone Manager – Capacity Enhancements in the GSM Networks using Macro-Diversity
- IPRNC – An IP based Radio Network Controller for the WCDMA Networks
- Architecture Comparison of WLAN Network Systems Integrating with the GPRS Networks
- Handovers in WLAN Systems using MNS WLAN Network
- Security Analysis of the MNS IPRAN for WLAN Network
- Complex (N-Way) Handoffs in 6-sector PCS and JCDMA Networks

RFIs and RFPs

- Drafted official responses to Buoygues, StarHub, ATT Rogers, Mobikom, and Nortel on IPRAN for WLAN System RFPs
 - Drafted official responses to Seimens, Ericsson, NTT DoCoMo, and Cingular on Zone Manager RFPs for GSM/WCDMA Networks
 - Drafted official responses to TCC Mobile, Vodafone, Go Mobile, and Omnitel on IPRAN for WLAN System RFIs
- ... additional RFIs and RFPs available upon request...

AWARDS and RECOGNITION

- "Outstanding Researcher" Honor, Department of Justice, United States of America
- International Award Winner – Best Technical Paper (ICORG) International Conference on Remote Sensing and GIS/GPS
- "Outstanding Achievement Award", Jack Scanlon, Vice President, CIG, Motorola Inc., Jun'96
- "Outstanding Achievement Award", Jack Scanlon, Vice President, CIG, Motorola Inc., Jun'97
- "Best Technical Article", International Conf. Sgnl. Proc. Appl. Tech. (ICSPAT'95), Boston, MA, Oct'95
- "Best Thesis Dissertation", Eta Kappa Nu, Northern Illinois University, De Kalb, IL, May'95

PATENTS AND PUBLICATIONS

- Over 35 patents, 21 published, 14 more patents filed
- Over 20 publications in international journals, symposiums and conferences, including IEEE CIRSA, ICSPAT, ICASSP and RF-EXPO

PATENTS

- [1]. S. C. Manapragada, M. Tahernezehadi, "Full Duplex Teleconferencing System Including A Speaker Phone Having Acoustic Echo, Line Echo And Acoustic Howling Cancellation," 08/644,969 May'96.
 - [2]. S. C. Manapragada, "A Thin Lattice Algorithm for Adaptive Acoustic Echo Cancellation," Application 08/644,969-2 May'96.
 - [3]. Increasing capacity in a WCDMA network using Virtual Cells
 - [4]. Increasing Soft Handoff Macro-Diversity Gains Using Fast Soft handoff Procedure
 - [5]. Capacity Improvement by Reducing "Other-Sector Pilot Bits Transmission Interference" during DPDCH TX (Faster SHO)
 - [6]. Integration of WLAN Access point with Node B
 - [7]. Enhanced Distributed Architecture Using Node-B to Node-B interface in WCDMA Networks; <continuation in part>
 - [8]. Optimizing data rates using FMS between Node-B, GPRS nodes & WLAN
 - [9]. Resolving Dead Spot problem in TDMA/CDMA cellular networks using Location Services in a Distributed Antenna with WLAN Back-haul Environment
 - [10]. Hand-Over in GPRS and WLAN Networks using IPRAN for WLAN Systems
 - [11]. Roaming and Authentication Methods in IPRAN for WLAN Networks
 - [12]. ... more in application process on Acoustic Echo Cancellation and Wireless innovations through Motorola Inc., and Mobility Network Systems Inc.
- ... 12 more patents in narrow-band technology and systems from Photron Technologies Ltd. (2004-2006)
- ... 11 additional US domestic, European, Asian, and other International patents from Picongen Wireless Inc. (2007-2011)

PUBLICATIONS

- [1]. S. C. Manapragada, M. Tahernezehadi, and J. Liu, "Subband Acoustic Echo Canceller using a Thin Lattice Structure," IEEE Intrntl. symp. on Cir. and Syst., Seattle, WA, May 1995.
- [2]. S. C. Manapragada, M. Tahernezehadi, and J. Liu, "A Subband Based Acoustic Echo Canceller for Hands-free Telephone," IEEE Intrntl. Conf. on Vehicular Tech., Chicago, IL 1995.
- [3]. S. C. Manapragada, Subband Based Adaptive Algorithms for Acoustic Echo Cancellation, Masters' Thesis, Northern Illinois Univ., De Kalb, IL 1995.
- [4]. S. C. Manapragada, M. Tahernezehadi, "Fullband and Subband Acoustic Echo Cancellers," RF-EXPO, Baltimore, MD 1995.

- [5]. S. C. Manapragada, M. Tahermezahadi, "Evaluation Comparison of Broadband and Subband AECs for Teleconferencing Applications," ICSPAT, Boston, MA 1995.
 - [6]. S. C. Manapragada, M. Tahermezahadi, V. Sharma, "Adaptive Speech Enhancement Using a Subband Kalman Filter," ICSPAT, Boston, MA 1995.
 - [7]. M. Tahermezahadi, L. Liu, S. C. Manapragada, "An Orthogonality-Based Double-Talk Detector for Integrated Teleconferencing System on ADSP21020," ICSPAT'95, Boston, MA.
 - [8]. M. Tahermezahadi, L. Ren, S. C. Manapragada, "Line-Spectral-Pair Based Algorithms for Speech Recognition," ICSPAT, Boston, MA 1995.
 - [9]. M. Tahermezahadi, S. Thiru, S. C. Manapragada, "A Dual ADSP2105-Based Design for Teleconferencing Applications," ICSPAT, Boston, MA 1995.
 - [10]. M. Tahermezahadi, S. Thiru, S. C. Manapragada, "Twin DSP-Based Sub-band Acoustic Echo Canceller Algorithm and Processing Time Estimation," ICSPAT, Boston, MA 1995.
 - [11]. S. C. Manapragada, V. Sharma, M. Tahermezahadi, "A Lattice-based Adaptive Line Enhancer", Las Vegas, NV, Proc. Sig. and Img. Proc. SIP, Nov'95.
 - [12]. S. C. Manapragada, R. V. Yellapantula, M. Tahermezahadi, "Blind Linear FSE and SSE Using Fourth Order Moments", Las Vegas, NV, Proc. Sig. and Img. Processing SIP-95, Nov'95.
 - [13]. S. C. Manapragada, R. V. Yellapantula, M. Tahermezahadi, "A Subband AEC Coupled with Engine Noise Canceller", ISCAS'97, Atlanta, GA, May'96
 - [14]. S. C. Manapragada, "System Software Development Cycle Time Reduction", Motorola System Symposium, Chandler, Arizona, Mar'97.
- ... additional publications information available upon request...

KEY CAREER ACHIEVEMENTS

ACCOMPLISHED TECHNOLOGY RESEARCH AND SYSTEM ARCHITECTURE RESPONSIBILITIES

- **OUTSTANDING RESEARCHER award from DEPT. OF JUSTICE (DOJ), USA , Dec'02**
- **COMMENDATION, City of San Jose; The State of California, USA – "The Leader of the Bay Area Indian Community", Jun'11**
- Chair/Co-Chair of WG-2: Architecture Specifications, Chief Editor of WG-4 IP in the RAN, Mobile Wireless Internet Forum (MWIF)
- Technical Chair, and Vice President of Central Institute for Remote Sensing Applications (student chapter)
- Outstanding Researcher - Commendation letters from technology experts and industry gurus from all over the world
- Outstanding Achievement Awards from Motorola: GSM BSSAP inter-operability interface with CDMA, and IS95A CDMA products
- Best Technical Paper international award for research in the field of Acoustic Echo Cancellation published in numerous papers
- Technical papers in international technical publications including IEEE, CIRSA, ICSPAT, RF-EXPO, and ICASSP
- Published technical articles and white papers in wireless and packet data network, investigated innovative implementation solutions

ACCOMPLISHED PRODUCT AND SOFTWARE DEVELOPMENT RESPONSIBILITIES

- Manage/Lead systems architecture group of upto 7 engineers; report to the CTO; parallel reports to VP Engineering, VP Marketing
- Expert in domain analysis, product architecture, system research and architecture analysis, and product integration and support
- Proven track record of delivering 9 different CDMA and GSM network and handset products in Motorola Inc., 3 different GSM, and WCDMA, products in mDiversity Inc., and GPRS/WLAN products in Mobility Networks Inc. Complete Product Life Cycle (PLC) experience in architecting and building prototypes into products. Outstanding achievement awards for product quality and deployment.
- Field Resolution Expert for Motorola Inc., for Sprint CDMA deployment. Extensive experience in using real-time and embedded Signal and Logic analysing tools from NoiseCom, Tekelec, Catapult, Tellabs and HP, and simulation tools from MatlabSimulink and Comdisco.
- Immense experience in interacting with customers for Product Requirements, suppliers and vendors for Product Specifications, diverse cross-functional teams for System Specifications. Demonstrated in CDMA products in Motorola Inc., GSM/GPRS in mDiversity Inc., and GPRS/WLAN products in Mobility Networks Inc., including S/W, H/W (Product OS, OMC, GUI, Chassi and platform selection)
- Excellent presentation, written and verbal communication skills demonstrated through presentations of technology implementation sketches for CDMA, 3GPP, 3GPP2, GSM/GPRS, and WLAN based cellular and network products to executives, board of directors, product symposiums and customers; publishing technical articles and white papers in wireless and packet data networks.

EXTRA CURRICULAR ACTIVITIES

- **2 GUINNESS WORLD RECORDS™ holder - singing a song in 265 languages (individual) - leading multiple singers in 277 languages**
- Accomplished Music Composer, Vocalist and Instrumental Music (performed on National TV and Radio, INDIA)
- Represented University in Cricket, Soccer, Ping Pong Inter-University Championships
- Volunteering Assistant, Salvation Army, Red Cross and United Way Blood Donation Camps, cultural organizations in US and India

REFERENCES AVAILABLE UPON REQUEST

TRIPLE GUINNESS™ Sai "Psychuck" Manapragada
CTO of Picongen Wireless Inc. :: Chairman of FARMI :: CEO of Psymphony

SUMMARY

- **Three (3) GUINNESS RECORDS™ for singing in 277 languages, composing, & Piano playing**
- **8 Audio Albums proliferating Ethnic Cultures in 70 countries the world over**
- **15 National and International Awards in India and the United States**
- **Over 100 musical compositions, orchestrations, and Songs; TV, Radio, & Film**
- **7 articles & books on Musical influence in world culture & contemporary music**
- **OUTSTANDING RESEARCHER (Engineering) awarded by Dept. of Justice, USA**
- **14 publications in International Engg. Journals; Author of Technology Books**
- **Philanthropy: Established FARMI for preservation and proliferation of Folk Arts of India**
- **Established Psymphony: Launch pad for aspiring talents in Music, Dance & Performing Arts**

Music Awards & Titles

Guinness World Record™, Jana Gana Mana with 669 Piano keys per minute, Fremont, CA, USA, 18Nov2011
Guinness World Record™, Saare Jahan Se Achcha in 277 languages (**Lead**), Fremont, CA, USA, 15Aug2010
Guinness World Record™, Vandemataram in 265 languages (**Solo**), San Jose, CA, USA, 16May2010
National Integration Award, Rashtrapathy Bhavan, India, 1989 (Music of DD's Tele-School Play)
Best Music Director, (for Teleplay "Prakruti", 1989), Governor's Mansion, AP, India
Commendation: The Leader of Bay Area Indian Community, City of San Jose, CA, USA, 1st June' 11
Commendation: The Leader of Bay Area Indian Community, City of Milpitas, CA, USA, 8th June' 11
Sangeeta Bharati, SiliconAndhra, Andhra Cultural Festival (2009), Cupertino, CA, USA, 2009
Sangeeta Samrat, City of Sunnyvale, CA, by Honorable Mayor of Sunnyvale, Tony Spitaleri, April2009
Outstanding Musician Award, City of Cupertino, CA, by Honorable Mayor Olin Mahoney, Oct2009
Sangeeta Ratna, Tiger Award, TigerFest2010, Santa Clara, CA, USA, 2009
Sangeeta Spoorti, Outstanding NRI Achievers felicitation, by Padmasri. Yarlagadda LakshmiPrasad, 2010
TANA Excellence Award (Fine Arts Music), Telugu Association of North America, TANA2011, Santa Clara, CA

Musical Authorship

"Musical Chords: A Mathematical Approach", (2010) San Jose, CA, USA
"Psyng with Psychuck", Musical influence on Indian Contemporary Film Music, San Jose, CA

Technology Awards

"Outstanding Researcher" (Digital Signal Proc. & Wireless Comm.), Dept of Justice, USA
"Outstanding Achievement", Motorola, Inc, (1997), Schaumburg, IL, USA
"Best Technical Journal Paper", ICORG (1997), International Conference, Hyderabad, India
"Outstanding Achievement", Motorola, Inc, (1996), Schaumburg, IL, USA

Technology Authorship

Over 35 US and International patents; 10 International patents; Over 10 European, Asia-Pacific, Indian & African patents; 14 technology journals; Chair & Judge of Technology & Technical Forums; Technology books published

About the Artist Sai "Psychuck" Manapragada

Artists Profile at : <http://www.reverbnation.com/psychuck> & www.psychuck.com

Psychuck is an accomplished music composer, a celebrated pianist, a singer, a technology entrepreneur, cultural warrior and a social philanthropist with contributions ranging from regional, national, and international influence for over the past two decades (25 years) in both USA and India.

PHILOSOPHY OF MUSIC

He firmly believes that music is a part & parcel of human psyche. According to him, "...music is so deep-rooted in one's soul that it can influence one's philosophy and outlook in life. Even tone-deaf persons can relate to music in their own unique way... and that is the true testament to the power in music." It is this firm and deep-rooted philosophy of his that drives him to relentlessly pursue his passion for music.

MUSICAL PEDIGREE

Psychuck sang his first song when he was just three years old on All India Radio's (AIR) Balanandam (Kid's Talent Showcase) program. Born into a family of musicians, he was anointed with music as a natural consequence. By the time he was twelve, Psychuck had already accompanied his father's musical tours and became a surrogate band member. Psychuck was recognized as **the youngest music director (12 years)**, singer and lyricist in 1982 when he provided music for a TV Special on National Integration. He performed at the **Rashtrapathy Bhavan** (President of India's Palace) and received the prestigious National Integration Award and is the pioneer of Indian Folk Rock - a genre that popularizes traditional Indian music through the fusion with modern music.

AWARDS & TITLES

In addition to the **National Integration Award**, Psychuck received Best Music Director – Youth Category for his work in the Tele-School Documentary on Doordarshan called "Prakruti" (Nature) at age 17. Psychuck has several awards for his skills in singing, playing keyboards, and composing at both State level and the National level in India. SiliconAndhra has awarded Shri. Sai "Psychuck" Manapragada, the coveted international award for outstanding musical achievements award "**Sangeeta Bharathi**" (Music Maestro of Indian Music) award. In addition, Psychuck has received the "**Outstanding Musician Award**" ceremonially from Honorable Mayor Tony Spitaleri of Sunnyvale, CA and the "**Sangeeta Samrat**" (King of Music) award ceremonially from Honorable Mayor Olin Mahoney of Cupertino, CA. Psychuck currently holds two **Guinness World Records** for singing "**Vandemataram**" in 265 languages (individual) and 314 languages (group). Currently, he is training to set a Guinness World Record as a fastest Piano player in the world. Psychuck was awarded with a **COMMENDATION from the City of San Jose, CA**, for his community service and musical prowess; and a **US national honor of OUTSTANDING RESEARCHER, by the Dept. of Labor, (United States Citizenship & Immigration Services - USCIS), USA** for his numerous contributions to the research in digital signal processing & wireless communications technology.

ARTISTIC INFLUENCES

Inspired by his father **Janapadabrahma, JanapadaRatna Late Shri. Manapragada Narasimha Murthy, (TANA inception member 1977)** - a renowned international folk singer, Psychuck has served on many music review boards and authored many articles on folk music and the evolution of Indian music in the post modern era. Psychuck has since given music to many dance dramas, stage musicals, feature films, TV soaps and cultural showcases at both national and international levels and has numerous original compositions to his credit.

PORTFOLIO & PERFORMANCES

Psychuck has over 100 original compositions to his credit. His music takes the essence from Classical Carnatic, Classical Hindustani and Folklore genres. He further expands into Asian, Latin, and Middle-Eastern genres and embraces the contemporary Rock and Pop genres of the West with a hint of Western Classical overtures in most of his works. He was part of many bands including, *Strings* in India and *Riske* - a live jazz showcase – in Chicago, to name a few. Psychuck was the cultural coordinator for Indian Youth Festivals in Baton Rouge, LA and Chicago, IL. Psychuck has given numerous performances with renowned musicians including Ilaya Raja, KV Mahadevan, a renowned Indian movie music director and has composed the literary works of many including Dr. J Baapu Reddy, and "Gnaanpeeth" "CeeNaaRe" Dr. C. Narayana Reddy, both very highly decorated lyricists. Psychuck is very active in the Bay Area cultural scenes and co-composed the drum-musical arrangement "Layamrita Varshini" (The Rain of Heavenly-Nectar-filled Rhythm) with Mridangam (a South Indian Two-sided Drum) Dr maestro "Padmasri" Shri Dr. Yella Venkateshwara Rao. Psychuck has provided music and soundtracks to various projects including Stage, TV, Film and Ballads. Psychuck is also considered as the pioneer of Modernization of Ghazal Music. Psychuck released Psymphony's flagship album "Pace: The Frontier of Light" (The Raftaar). The experimental song Ek-Swar (X-WAR) or "one-note" number in the album uses just a single note "C" in the entire song including the musical overtures and interludes, and vocals. Psychuck dedicates this song to his dad who challenged him to make a song with just one note without "Arohana" and "Avarohana". Psychuck has release many artistic albums like "Folk Dances of India", "Folklore Life of Andhra Pradesh", etc. internationally in over 35 countries through popular online retailers including iTunes, Rhapsody, Napster, Amazon and eMusic. He served as a judge in many cultural forums and competitions and is the author of "Musical Chords: A Mathematical Approach".

COMMUNITY & SOCIAL SERVICES

Psychuck is the Chairman for FARMi (Folk Arts Research and Music Institute) – a not-for-profit organization formed in memory of his father and committed to preserving the folklore arts and music of India. FARMi, in association with Amateur and Professional Singers Organization (APSO) India, conduct yearly folk festivals in honor of JanapadaBrahma late Shri. Manapragada Narasimha Murthy to honor accomplished artists and encourage new and budding talent in the folk genre. In addition, a Life Time Achievement Award and a stipend from the Pension for Retiring Artists and Gifted Artists Development Alimony established by FARMi is provided to aspiring and accomplished artists to encourage the sustenance of the now endangered folklore arts and music of India.

PROFESSIONAL LIFE

Psychuck is an entrepreneur and a technology executive in a wireless start-up called Picongen Wireless Inc. (www.picongen.com) and lives in the San Francisco bay area with his wife and two daughters. He is recognized as the **OUTSTANDING RESEARCHER** by the Dept. of Justice (DoJ), United States of America (USA) for his outstanding contributions to Digital Signal Processing and Wireless Communication.

Psychuck is the Chairman of Folklore Arts Research and Music Institute (FARMi, USA) and is the co-founder of Psymphony Inc. - a launch pad for aspiring talent in the fields of music, dance and performing arts industry. He continues to contribute and play key roles in many cultural organizations and non-profit organizations, both in India and in the United States.



**CITY OF MILPITAS
COMMISSION/COMMITTEE APPLICATION**

City Clerk's Office

DEC - 4 2012

Economic Development
RECEIVED
COMMISSION APPLYING FOR ↑

PROVIDE COMPLETE INFORMATION (in black ink)

Mr.

Mrs./Ms.

Name: VAN LAN First T. Middle TRUONG Last

Address: 1327 CIROHERO ST. Number MILPITAS CA 95035 Street (apt. # if needed), Milpitas CA 95035

Telephone Number(s) [REDACTED] e-mail address [REDACTED]

Present Employer COMMUNITY HEALTH PARTNERSHIP (Independent Contractor) Business Telephone [REDACTED]

Address 100 N. WINCHESTER ST. SANTA CLARA CA. 95050 Occupation BLVD SUITE 250

Education: If Youth Advisory Commission applicant, indicate your grade/school: _____

College, Professional, Vocational, or other schools attended	Major Subject	Date	Degree
University of Massachusetts, Amherst	Economic	6/1982	B.A.

List community organizations to which you belong or have belonged (additional information may be attached). If application is for Veterans Commission, indicate branch and service in any U.S. military organization (retired or active duty).

Date	Name of Organization or Branch of Military	Officer / <u>Member</u>
1991-1993	Boston's Employment Commission (City of Boston)	Member
2007-2011	Vietnamese American Small Business Association	Board Member (Boston)
1998	Marybelle Brown's Summer Youth Program	Member (Houston, TX)
1986-Present	National Congress of Vietnamese American	Board Member

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):

- ① I was Mayor Raymond Flynn's Vietnamese Liaison for 8 yrs, Have a lot of experience in City Services (see attached Resume) (City of Boston, Mass)
- ② I was Community organizer for Close to Home, a non profit agency, working on Domestic Violence prevention, experience in organizing the community in all areas.

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.

[Signature] Vanlan Truong Nov. 16. 2012
Signature Date

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. **Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.**

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD
Mail, fax (586-3030), e-mail (mlavelle@ci.milpitas.ca.gov) or drop off your completed application to
City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035

VAN LAN TRUONG

1327 Cirolero St.

Milpitas, CA 95035

Phone: (408) 990-5345

SUMMARY

Seasoned operative in community grass-root organizing and social services. Extensive experience in community outreach, advocacy, promotion of health education and other community issues. Organized education workshop for community wide campaigns. Interactions with medically underserved minority groups. Strong connection with the Vietnamese community in the San Jose area. Energetic, positive, strong organizational skills, unique ability to multitask, flexible schedule.

EXPERIENCE

COMMUNITY HEALTH PARTNERSHIP, San Jose, CA

Subcontractor- Patient Navigator, 2011- Present

Conduct community outreach and recruitment for breast and cervical health education workshops. Register and provide health education to medically underserved/uninsured Vietnamese women living in the Santa Clara and San Mateo Counties. Gather and organize all health education material for health education workshops, community outreach, and community activities. Lead, facilitate and deliver health education workshops. Assist health education workshop participants with navigation through health care systems to accomplish routine breast and cervical screening. Coordinate logistics for patient health care adherence- follow- ups, reminder phone calls, reminder letters, assist with translation, identify barriers and challenges. Attend all trainings, meetings, and breast/cervical health education workshops. Administer and maintain health education tools, records and logs. Document patient encounters.

CLOSE TO HOME, Boston, MA

Community Organizer-Vietnamese Community Liaison, 2007- 2011

Develop and implement a plan to engage community members to respond to and prevent domestic violence in their neighborhood. Build relationships with individuals and organizations, organize and provide workshops, recruit community members into activities, maintain a public awareness campaign, maintain relationships with local organizations, and assist in the creation of educational materials and assist with general office activities.

BOSTON PUBLIC HEALTH COMMISSION, Boston, MA

Subcontractor, 2008-2009

Develop and implement a plan to assist the Tobacco Control Program- Community Smoking Demonstration Intervention Project to engage and educate the Vietnamese parents and children on the danger of Environmental Tobacco Smoke poses to children. Provide community outreach

plan, identify, scheduling, coordinating, creating education materials in Vietnamese, conducting and setting up resources and educational tables and campaign to various Vietnamese community events and organizations, including Boston Public Schools that have concentration of Vietnamese students.

VIETNAMESE AMERICAN INITIATIVE FOR DEVELOPMENT, Boston, MA
Finance & Administration Manager, 2006- 2008

Oversee all financial management functions, such as accounting policies and procedures, organizational and grants proposal budget development, banking, annual audits and assets. Ensure accurate financial reporting, account payable, employee payroll and benefits. Manage human resource functions, including development and administration of personnel policies, employee benefits and professional training. Supervise the MIS and Database Administrator to ensure the quality of organization-wide networks and databases. Oversee office management and administration, including supervising the office manager.

HOUSTON NEUROMUSCULAR MEDICAL PAIN CLINIC, Houston, TX
Office Manager, 1993-2001

Manage full and part-time staffs, care of patients and health education. Manage all aspects of billing and payroll. Control, order medical supply and office inventory. Public relation and marketing.

MAYOR'S OFFICE OF NEIGHBORHOOD SERVICES, BOSTON CITY HALL, Boston, MA
Vietnamese Liaison, 1987-1993

Serve as a link between city government and the Vietnamese community of Boston to expend and strengthen services and resources available to newcomers, and to bridge the gap of language and cultural barriers. Advocate within city government for the Vietnamese Community, outside agencies, and the general public for various policies and community needs. Community grass-root organizing and outreach.

EDUCATION

University of Massachusetts, Amherst, 1982
Degree: B.A. Economics

COMMUNITY SERVICE

Boston, MA

2004- 2011 Vietnamese American Women's League of Massachusetts- President
2007- 2010 Dorchester Historical Society- Board Member
2007- 2011 Vietnamese American Small Business Inc., Board Member
2008- Present National Congress of Vietnamese American- Board President

Houston, TX

1999- 2001 The Refugee Services Alliance- Board
 1998 Vietnamese Community Alliance,
 Mayor Lee Brown Summer Youth Program- Volunteer
 1997- 2000 Sunnyside Asian African American Task Force- Member
 Asian American Police Officer of the Year- Vice President
 Asian American Heritage Association- Board
 1997- 2001 National Congress of Vietnamese American- Board President
 1997- 1998 Asian American Health Coalition- Member
 1995- 1998 The Asia Society- Board
 1993- 1998 Vietnamese American Community in Houston and Vicinity- Member
 1993- 1996 United Way of Gulf Coast Texas- Project Blue Print Class 11- Volunteer

Boston, MA:

1992- 1993 Asian American Unity Dinner- Chairperson
 1991- 1993 Boston Employment Commission-Member
 1990- 1993 Mayor's Youth Leadership Corps-Trustee
 Asian American Forum- Board
 National Institute of Women of Color- Board
 Women's State-Wide Legislature Network- Board
 1990- 1992 Vietnamese Community in Massachusetts-Member
 Refugee and Immigrant Women's Network- Board
 1990- 1991 Dorchester Task Force- Chairperson
 Dorchester Asian Youth Services- Board
 National Association for Education and Advancement of Cambodian, Laotian and
 Vietnamese, Vice President
 1989- 1996 Community Training and Assistance Center- Board
 1989- 1993 Asian American Democratic Caucus- Board
 Vietnamese American Women's League of Massachusetts- Founder
 United Way of Massachusetts Bay, Community Organization- Board
 Citizen's Review Committee for Special Services and Allocation
 1988- 1991 Women's Educational Industrial Union- Member
 Multicultural Advisory Committee, Amelia Earhart Awards Selection Committee
 1987- 1989 American Cancer Society, William Price Unit- Board
 1987- 1991 Vietnamese Parent Advisory Council- Advisor
 1986- Present National Congress of Vietnamese in America- Board
 1984-1993 Dien Hong Foundation- Vice President

RECOGNITION

1991 Community Change, Inc. - Drylongso Awards Recipient
 1990 Boston Jaycee- Ten Outstanding Youth Leaders Awards Recognition
 1989 City of Boston Master Parent Advisory Council- Recognition
 1988 Boston Women's Magazine- 100 Interesting Women for 1988

JAN 31 2012

RECEIVED

CITY OF MILPITAS COMMISSION/COMMITTEE APPLICATION

Economic Development

COMMISSION APPLYING FOR ↑

PROVIDE COMPLETE INFORMATION (in black ink)

- Mr. Mrs./Ms./Miss

Name: Victor Fronda Nejal

Address: 202 Beacon Drive, Milpitas, Ca 95135

Telephone Number(s) e-mail address

Present Employer Pacific Realty and Development Corp 408 238 2961

Business Address 3301 Montecato Drive, San Jose Occupation Realtor

Education: If Youth Advisory Commission applicant, indicate your grade/school:

Table with 4 columns: College, Professional, Vocational, or other schools attended; Major Subject; Date; Degree. Row 1: FEATI University, electronics/Telecom, 1981, BSECE

List community organizations to which you belong or have belonged (additional information may be attached). If application is for Veterans Commission, indicate branch and service in any U.S. military organization (retired or active duty).

Table with 3 columns: Date; Name of Organization or Branch of Military; Officer / Member. Row 1: 1989, Pilarn Chamber of Commerce, Member

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):

A leader, entrepreneur and result oriented person

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.

Signature: Victor F. Nejal Date: 1/30/2012

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD

Fax (586-3030), e-mail (mlavelle@ci.milpitas.ca.gov), mail or drop off your completed application to: City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035

NOV 13 2012

CITY OF MILPITAS COMMISSION/COMMITTEE APPLICATION

RECEIVED

Recycling + Source Reduction
COMMISSION APPLYING FOR ↑

PROVIDE COMPLETE INFORMATION (in black ink)

Mr.

Mrs./Ms.

Name: EDDIE First INARDAR Middle Last

Address: 1118 Wragley Way Number Milpitas CA 945035 Street (apt. # if needed), Milpitas CA 95035

Telephone Number(s)

e-mail address

Present Employer A.S.I Cyber Concepts LLC SIO 468 2642 Business Telephone

Address 33548 CENTRAL AVE UNION CITY CA 94587 Occupation CEO

Education: If Youth Advisory Commission applicant, indicate your grade/school:

College, Professional, Vocational, or other schools attended

Major Subject

Date

Degree

<u>SAN JOSE STATE</u>	<u>COMP SCIENCE</u>	<u>1992</u>	<u>BS</u>
-----------------------	---------------------	-------------	-----------

List community organizations to which you belong or have belonged (additional information may be attached). If application is for Veterans Commission, indicate branch and service in any U.S. military organization (retired or active duty).

Date	Name of Organization or Branch of Military	Officer / Member

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):

13 years of Electronic Waste Recycling in California
CEO of the largest E-Waste Collector in CA.
WWW.RECYCLE1234.COM

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.

[Signature]
Signature

11/9/12
Date

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD
Mail, fax (586-3030), e-mail (miavelle@ci.milpitas.ca.gov) or drop off your completed application to
City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035

TO: SISTER CITIES COMMISSION, CITY OF MILPITAS, FAX: 408-586-3030
ATTN: MAYOR; CARMEN MONTANO, CITY COUNCIL MEMBER. City Clerk's Office
CITY OF MILPITAS

JAN 25 2013

COMMISSION/COMMITTEE APPLICATION

RECEIVED
SISTER CITIES COMMISSION

PROVIDE COMPLETE INFORMATION (In black ink)

COMMISSION APPLYING FOR

Mr.

Mrs./Ms.

PETER

CHANG

Name: First Middle Last

Address: 40 489 SINCLAIR FRONTAGE RD, MILPITAS
Number Street (apt. # if needed), Milpitas CA 95035

Telephone Number(s) e-mail address

AGI

408-8561678

Present Employer Business Telephone

489 SINCLAIR FRONTAGE RD, MILPITAS, CA

DIR

Address Occupation

Education: If Youth Advisory Commission applicant, indicate your grade/school:

College, Professional, Vocational, or other schools attended	Major Subject	Date	Degree
UNIVERSITY OF OREGON	PHYSICS	1978	MASTERS, M.Sc.

List community organizations to which you belong or have belonged (additional information may be attached). If application is for Veterans Commission, indicate branch and service in any U.S. military organization (retired or active duty).

Date	Name of Organization or Branch of Military	Officer / Member
SINCE 1999	CIM Chinese International Missions	BOARD OF DIRECTORS

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):

Extensive business networkings in South East Asia and China, Hong Kong, Taiwan.
Fluent in Mandarin, Cantonese.

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.

Signature

1-25-13

Date

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD
Mail, fax (586-3030), e-mail (mlavelle@ci.milpitas.ca.gov) or drop off your completed application to
City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035

**CITY OF MILPITAS
COMMISSION/COMMITTEE APPLICATION**

City Clerk's Office

JAN 7 2013

VETERAN RECEIVED

PROVIDE COMPLETE INFORMATION (in black ink)

COMMISSION APPLYING FOR ↑

Mr.

Mrs./Ms.

FERDINAND

TUMACDER

LUIS JR.

Name: First Middle Last

755 E. CAPITOL AVE M201

Address: Number Street (apt. # if needed), Milpitas CA 95035

Telephone Number(s) e-mail address

TEAM SAN JOSE - SAN JOSE CONVENTION CENTER (408) 792-4511

Present Employer Business Telephone

408 ALMADEN BLVD SAN JOSE CA EVENT COORDINATOR

Address Occupation

Education: If Youth Advisory Commission applicant, indicate your grade/school:

College, Professional, Vocational, or other schools attended	Major Subject	Date	Degree
SAN JOSE STATE UNIVERSITY	HOSPITALITY, TOURISM & EVENT MANAGEMENT	AUG '06 - AUG '12	B.S.

List community organizations to which you belong or have belonged (additional information may be attached). If application is for Veterans Commission, indicate branch and service in any U.S. military organization (retired or active duty).

Date	Name of Organization or Branch of Military	Officer / Member
JUNE 2005 - OCT '11	UNITED STATES MARINE CORPS RESERVE	CORPORAL / E-4

Briefly describe the personal qualifications you possess which you believe would be an asset (additional information may be attached):
 AS A RECENTLY HONORABLY DISCHARGED OIF VETERAN I HOLD AN UNIQUE INSIGHT
 FACING YOUNG VETERANS. I'VE HAD 3 YEARS OF STUDENT LEADERSHIP WITH 2 YEARS
 AS AN OFFICER FOR A FILIPINO STUDENT NON-PROFIT AT SJSU PROMOTING THE INTERESTS
 OF FILIPINO STUDENTS.

I have sufficient time to devote to this responsibility and will attend the required meetings if I am appointed to fill a future vacancy. I hereby certify that all statements contained in this application are true.


Signature

1/6/13
Date

Appointments to Commissions or Committees are made by the Mayor with the concurrence of the City Council. **Applications not acted upon will expire after one year from the date submitted unless renewed by the applicant.**

NOTE: ALL COMMISSION APPLICATIONS ARE PUBLIC RECORD
 Mail, fax (586-3030), e-mail (mlavelle@ci.milpitas.ca.gov) or drop off your completed application to
 City Clerk, 455 E. Calaveras Blvd., Milpitas, CA 95035