

A Tradition of Stewardship A Commitment to Service

RECEIVED

County Executive Office 1195 Third Street, Room 310 Napa, CA 94559-3082 (707) 253-4421 FAX (707) 253-4176 APPLICATION FOR APPOINTMENT TO BOARD, COMMISSION, COMMITTEE OR TASK FORCE

APR 18 2017



PLEASE TYPE OR PRINT (Complete pages 1 through 3)

NOTE: Applications are public records that are subject to disclosure under the California Public Records Act. Information provided by the applicant is **not** regarded as confidential **except** for the addresses and phone numbers of references and the applicant's personal information including home and work addresses, phone numbers and email address.

PLEASE NOTE THAT APPOINTEES MAY BE REQUIRED BY STATE LAW AND COUNTY CONFLICT OF INTEREST CODE TO FILE FINANCIAL DISCLOSURE STATEMENTS.

For information about Form 700 Conflict of Interest Code click on this link Committee List of Form 700 Filers

*Our and its arial District in which you reside:
*Supervisorial District in which you reside:
District 2
*Date:
4/18/2017
expiration including status)
information that would be helpful to the Board in evaluating your application.)
mmunications, Business and Government Contracting.
Napa County
ve served:
i -

Napa County Airport A	dvisory Commission				
Names, addresses and p	phone number of three (3) individuals famili	ar with your background:		
*Name:			*Name:		
Michael Basayne			Melvin Atchison		
*Address:		*Address:			
	NAME AND ADDRESS OF THE PARTY O			***************************************	
'City:	*State:	*Zip Code:	*City:	*State:	*Zip Code:
Napa	CA	94558	Napa	CA	94558
Telephone:			*Telephone:		

Name:					
Terry K. Scott					
Address:					
City:	*State:	*Zip Code:			
Napa	CA	94558			
Telephone:					
lame and occupation of	spouse within the last 1	2 months, if married	d (For Conflict of Interest purpose	es):	
Prudence Copeland - Ex					·····
Please explain your reas	ons for wishing to serve	e and, in your opinion	on, how you feel you could contrit	oute:	
I have been a resident of	of Napa County since O	ctober 2014. I pers	onally want to help shape the for of value to the Napa County Ai	uture of Napa County	y and give bac hission.
.o the community. Hee	i that my professional (-Apendice can me	or raide to the Mapa county /11		

*Application for Appointment to: (Name of Board, Commission, Committee or Task Force)

Napa County Airport Advisory Commission

APPLICANTS APPOINTED BY THE BOARD OF SUPERVISORS WILL BE REQUIRED TO TAKE AN OATH OF OFFICE.

All applications will be kept on file for one year from the date of application.

PERSONAL INFORMATION

The following information is provided in confidence, but may be used by the Board of Supervisors when making the appointment, or be used by the Committee/Commission/Board/Task Force following appointment for purposes of communicating with the appointee.

*Full Name:		*email Address	S:	
Alton Hoover				
*Home Address:		*Work Address	\$: 	
*City:	*State: *Zip Coo	de: *City:	*State:	*Zip Code:
Napa	CA 94558	Napa	CA	94558
*Telephone:		*Telephone:		



ALTON HOOVER

APR 18 2017

NAPA COUNTY
EXECUTIVE OFFICE

PROFESSIONAL SUMMARY

Senior product/systems development executive. Operations-focused, skilled in improving overall business strategy and execution through team building and leadership in both small/startup and large/multinational corporations. Experienced in driving strategic product planning, product development, engineering process implementation, and ensuring financial performance and operating budget adherence.

- Complete agile software product development, integration, and lifecycle management
- IPSEC IP Network Security
- Product marketing & product management
- Network operations
- Multi-site project & subcontract management
- Government Contracting
- Information/Internet security cryptography
- High reliability scalable hardware/software infrastructure Digital media content distribution
- 24x7 Customer service/technical assistance
- Distribution channel and major account support
- Social Networking applications
- Graph Data Modeling/Analytics

PROFESSIONAL EXPERIENCE

Future Income Payments, LLC Chief Technology Officer (5-14 – Present)

- Recruited to direct Future Income Payments technology operations, infrastructure and software engineering.
- Management direction of all software engineering, information technology operations and infrastructure including: software development (in-house and remote development teams), quality assurance (QA), IT IP/SEC security, technical support, infrastructure deployment, data and voice networking, data warehouse and strategic technology planning.
- Management of Financial Services, Call Center Management and Automotive Leasing customer relationship management CRM systems (Authority Software and DealerSocket).
- Management of Cisco, Nextiva and Five9 based voice over IP (VoIP) telephony and inbound/outbound telemarketing systems.
- Management of ADP and Quickbooks accounting systems.
- Management of all commercial business web sites including payment processing and embedded text and audio/video chat services.
- Supported systems for U.S. and off-shore 24x7 call centers.
- Supported multi-state business operations in California, Virginia, Texas and Michigan

PeoplePoint Systems, Inc.

Vice President of Engineering & Chief Operating Officer & Chief Executive Officer (10/07 – 04/14)

- Recruited to direct PeoplePoint Systems, Inc. Enterprise Social Networking technology and software engineering business.
- Responsible for all PeoplePoint Systems business operations, product marketing, product development, quality assurance, product support, human resources, finance and accounting corporate functions.
- Directed product development and delivery of Aristotle 1.0-1.4, Aristotle 2.0, 2.1, 2.2 and PeoplePoint 1.0 Enterprise Social Networking products.
- Executive management point of contact for the U.S. Air Force Research Lab Aristotle Project. Web 2.0 DHTML based application using a standard browser-based client and associated Java servlet.

ALTON HOOVER PAGE 2 of 4

Wrote funded proposals for \$608K for the Defense Technical Information Center Social Networking application, \$2,760K AFRL SBIR

- Software architecture: Java servlet utilizing a tightly coupled graph database and object store developed with Open Laszlo, AJAX, Hibernate, JDBC, Lucene, Oracle, MS SQL, MySQL and Apache web services.
- Responsible for preparation of statement of work and proposals for government RFP responses and primary technical contact with technology development partners including the Air Force Research Lab, Office of Naval Research and the Defense Technical Information Center.

Spare Backup, Inc.

Vice President of Engineering (6/06 - 8/07)

- Responsible for all software product development operations including R&D, software engineering, QA, production operations, security, and technology infrastructure for this Internet backup services provider (32 employees).
- Tightly managed and turned around C# based client and asp.net server software development process implemented structured methodologies to ensure timely software release schedules.
- Produced 4 major release upgrades within 15 months (V1.0 V4.0) stabilizing the product, meeting the design specification and accelerating the growth of installed users 500%.
- Worked with business alliance partners including: HP, Circuit City, CompUSA, and Download.com to achieve business growth.
- Brought new collocation data centers online at SunGard (Scottsdale, AZ/Carlstadt, NJ) supporting fully redundant/mirrored production facilities.
- Recruited and managed 10 technical staff. Annual budget of \$2.5M

Luna Imaging, Inc.

Chief Technology Officer (11/03 - 2/05)

- Responsible for all software development, quality assurance, product support, publications, hosted services, contract project management and overall profit/loss. (48 employees)
- Managed strategic alliance relationships with Sun, Oracle, Sprinta, and Unisearch.
- Extended Luna software to LINUX, MySQL and IBM DB2.
- Re-architected Luna software to eliminate unnecessary royalty licensing fees.
- Directed the release of Luna Insight 4.1 and Luna Insight 5.0 and the design, development and launch of Luna's new product offerings: Insight Studio, Insight Studio Hosted, and Personal Insight.
- Luna Imaging's distributed server complex delivers over 1.5 terabyte of high-resolution digital imagery and metadata.
- Recruited and managed technical staff of 14. Annual budget of \$2.8M.

ClickRadio, Inc.

Chief Technology Officer (12/99 - 10/03)

- Responsible for all software product development operations including R&D, programming, QA, production operations and technology infrastructure for this Internet content media provider (100 employees)
- Managed alliances with Sun, HP, IBM, Phillips, Lucent, Cisco, and Rogue Wave, Level (3) Communications, MCI, and Verizon.
- Architected ClickRadio server complex and directed deployment of New York and Sunnyvale collocation production operations centers.
- Product included digital rights management system based upon ClickRadio/Lucent Technologies jointly developed proprietary cryptographic security.
- Directed development of ClickRadio V1.X client for early market capture followed by the release V2 of

ALTON HOOVER PAGE 3 of 4

- the ClickRadio tuner application.
- Achieved growth of installed base to 300,000 registered users within 6 months of launch.
- Created a full screen version of ClickRadio on AOL TV Set-Top Converter Box and initiated joint development project between ClickRadio and Philips.
- Recruited and managed technical staff of 26. Annual budget of \$5.7M.

FAME Information Services, Inc.

Senior Vice President, Operations & Development (4/95 - 8/99)

- Responsible for all core software development, enterprise production operations for FAME 7x24 data center, QA, publications, and customer 24x7 hotline for the online provider of financial data services. Business acquired by SunGard. (80 employees)
- Directed development and support for FAME UNIX and Windows products including: FAME Analytics Suite.
- Developed strategy for Internet delivery products including: FAME WebFactory, FAME SiteServer, and FAME Channel.
- Created FAME CRM Hotline Customer Support system utilizing Remedy software and Sybase relational database.
- Recruited and managed technical staff of 48. Annual budget \$6.5M.

Advanced Network & Services, Inc.

Vice President, Information & Applications Services (3/91 - 4/95)

- Responsible for the general management of security products business unit including: business plan, marketing strategy, revenue/profit & loss, remote operational facility management, product development, hardware/software field support, product documentation, OEM partnership, develop and ITAR/COCOM munitions export licensing for encryption technology. (40 employees) Business acquired by AOL.
- Directed the design and development of the InterLock firewall (IPSEC), the KeyRing VPDN securityenhanced router, provisioning secure outsourced networks, and consultative services.
- Security products were installed at Fortune 500 customers including: American Standard, AMOCO, CBS, Citibank, Ernest & Young, McGraw Hill, SIAC, U.S. Treasury, and the U.S. Senate.
- Recruited and managed technical staff of 12. Annual budget \$1.2M

Internet Engineering Task Force (IETF)

Founding Co-Chair IP Security Working Group (IPSEC) (7/93 - 1/94)

- Founded and Co-Chaired the IP Security working Group (IPSEC) at the Internet Engineering Task Force (IETF).
- Hosted the first birds of a feather (BOF) conference meeting at the Cambridge, MA IETF #24 in 1992.
- Co-wrote draft charter for the IPSEC Working Group and received approval at IETF #26 Columbus, OH with supporting working group protocols including: SIP, AVT, Mobile IP, CAT, TUBA, CIPSO, SC27, SC6, and IEEE 802.10.
- Co-chaired IPSEC working group meeting at IETF #27 in Amsterdam, The Netherlands.
- My team specifically worked on IPSEC firewall and key management technology for secure IP networks.

National Science Foundation (NSF)

Co-Principal Investigator, National Science Foundation (NSF) - SURAnet (5/89 - 3/91)

Directed the Southeastern Universities Research Association network, which was funded via competitive

ALTON HOOVER PAGE 4 of 4

\$1M contract award by the National Science Foundation and contracts from service subscribers.

 SURAnet provides networking technology and infrastructure to interconnect over 100 research universities and labs.

Georgia Institute of Technology (GIT)

Director, Network Technologies, Strategic Planning and Development (5/89 - 3/91)

- Responsible for all administrative, business, research and instructional networking. This network operation included the design, installation, monitoring, maintenance, and tuning of the fiber optic network supporting multi-channel video, data, and voice transmission.
- Managed LAN/WAN network supported 10,000 nodes for instruction video and remote learning.
- Development of long-range technology plans for the Board of Regents EDP Plan, and Georgia Tech.

EDUCATION

MBA - Executive MBA Program - Georgia State University June, 1985 BS Business Administration - Finance - University of Central Florida, 1977

PROFESSIONAL ACTIVITIES AND AWARDS

Security:

DoD - Secret Security Clearance - Inactive

Founding Co-Chair IP Security Working Group - Internet Engineering Task Force (IETF)

Pioneer Member - Internet Society

Publications/Presentation:

Internet World, Vol. 6 #2 "Securing The Enterprise", February, 95

Computer Currents, Networking, "The Promise And A View For The Nineties" October, 90

Federation of American Research Networks Conference, 91

InfoBase - Europe 94

Computer Security Institute, November, 93

Mecklermedia's Official Internet World Internet Security Handbook, Chapter - "Securing the Enterprise",

August, 1995

Technologies:

UNIX – Solaris, Red Hat Enterprise, AIX
LINUX
MS Windows
OS X
ASP.NET
JAVA
PERL
TCP/IP

DB2 - UDB SMTP POP3/IMAP
Oracle Firewalls – Cisco IPSEC

MS SQL Server Routing - Cisco

MySQL **VPN** Apache Hibernate LAMP Lucene Remedy IOS RogueWave Big Data C++ Graph Data C# Open Lazslo C# Exchange

AJAX TCP/IP NetApp AWS