

2002 Advisory Council Candidates



Advisory Council Candidates

Dana Argiro

Bill Darte

Andrew Dul

Dale Finkelson

Teri Francis

Tanya Hinman

Mark Kosters

Cleve Mickles

Justin Newton

Alec H. Peterson

Lea Roberts

Charles Smith

John Sweeting

Stacy Taylor

Suzanne Woolf



DANA ARGIRO

http://www.arin.net/elections/ac/dargiro.html

Motivation: "I would like to contribute my knowledge and experience in the broadband field, especially in a multiple ISP environment, to the members of the ARIN community... I believe that I would make an excellent Advisory Council member due to my specialized knowledge of emerging issues regarding broadband IP allocation."

- O3/ 00 Present Time Warner Cable / Road Runner, Senior Network Engineer responsible for IP address allocation and management. 8/99 -03 /00 - UUNET, Network Support Engineer II providing technical and customer support to all UUNET dedicated (56k, frame relay, T1, T3) customers.
- > 3-8/99 Starpower, an RCN Company, Corporate Accounts Mgr.
- > 3/97 3/99 Erols Internet, Technical Support Supervisor
- > 9/97 3/98 Signal Corporation, IT Support Specialist



BILL DARTE

http://www.arin.net/elections/ac/bdarte.html

Motivation: "I have represented the membership and Internet community at large since the inception of ARIN. I have an objective and noncommercial position within the industry as I work for a world-class academic institution, teaching graduate networking subjects in the Master of Telecommunication Management curriculum."

- Associate Director for Information Mgmt Programs in the Professional Degrees Programs of Washington University's Engineering School for 2 years and been an Affiliate Professor to those curricula since 1991. Senior Technical Associate
- Have taught network and internetworking technologies including fundamental and advanced topics in TCP/IP since 1991.
- Consult with IT professionals from fortune 50-100 companies.
- Charter member of the ARIN AC and Chair of CLEW



ANDREW DUL

http://www.arin.net/elections/ac/adul.html

Motivation: "Over the past three years I have been involved in the ARIN public policy and member meetings, during this time I have been interested in becoming more involved in IP addressing policy. In the future, I believe I can provide valuable input as a member of the AC using my experience in the service provider industry and including opinions from the Internet community."

- ➤ Network Engineer in Internap's Network Operations Center, primary coordinator of IP address and allocation issues since 1999.
- Have been involved in Internet operations since April of 1996
- ➤ Drafted the new IP allocation policy 2001-6 "Multiple Discrete Networks Single Maintainer ID". Introduced and shepherded the policy from publication on the mailing list to presentation and discussion at the ARIN VIII Public Policy Meeting.



DALE FINKELSON

http://www.arin.net/elections/ac/dfinkelson.html

Motivation: "Over the past year or so I have spent considerable time working on IPv6 issues. Helping to make IPv6 an integral part of the global Internet is one professional goal."

- Network architect and engineer for the University of Nebraska, a position held for about 10 years.
- Chair of the Internet 2 IPv6 working group since its inception 3 years ago. Have worked on the implementation of a v6 network within Abilene.
- Instrumental in forming the Great Plains Network, a gigapop serving the Midwest region.
- ➤ 1986 1991 Lead engineer for MIDnet, one of the first regional networks and active in the NSFnet backbone activities.



TERI FRANCIS

http://www.arin.net/elections/ac/tfrancis.html

Motivation: "I would like to become more active in the various registries, contribute and provide input on policy development."

- Director of the Verio IP Address team (vipar), team responsible for administering IP addresses to various internal departments and customers; interfacing with the RIR's globally; maintaining and enforcing policies; and managing the vipar RWhois database.
- ➤ 13 years in the telecommunications/Internet industry. Began in 1996 managing NorthWestNet.'s Installations and Technical Support team.
- Have been in a technical leadership position for 9 years and have a broad range of experience in both the telecommunications and ISP arenas.
- MS in Telecommunications Mgmt, Southern Methodist University



MARK KOSTERS

http://www.arin.net/elections/ac/mkosters.html

Motivation: "This is a community service that I like to provide given I have had years of experience in operating a regional registry under the DOD NIC and InterNIC."

- Currently Vice President of Research at VeriSign.
- Spent 11+ years as a senior engineer at Data Defense Network (DDN) NIC, chief engineer and Principal Investigator under the NSF sponsored Internet NIC (InterNIC)
- 15+ years experience as applications developer and technical mgr. involved in application design and implementation of client/server tools, router administration, UNIX system administration, database administration, and network security.
- Co-authored many RFCs: RWhois (RFC 1714, 2167), Internet Registry IP Allocation Guidelines (RFC 2050), and Root Name Server Operational Requirements (RFC 2870).



CLEVELAND MICKLES

http://www.arin.net/elections/ac/cmickles.html

Motivation: "I'd like to shape future policy on the requirements for address allocations and make sure those decisions reflect the interests of the Internet community in a way which fosters the continued growth of the Internet."

- Senior staff member of the Network Architecture team at America Online (owned by AOL Time Warner). responsible for network design and long range planning for datacenter and backbone networks. Active in IPv6 operations.
- Served as host for NANOG 20 mtg in Washington, DC while at AOL.
- Spent 10 Years at MCI in various engineering capacities and in 1994 became part of the InternetMCI team that built the MCI BIPP DS-3 based network which most of the NSF Regional Networks
- Bachelor of Electrical Engineering degree from Georgia TECH and a Master of Electrical Engineering degree from Howard University.



JUSTIN NEWTON

http://www.arin.net/elections/ac/jnewton.html

Motivation: "I have been an active member of the Internet community since 1991. Having worked in the University, consumer and business ISP, and web hosting industries in a variety of technology and management roles has given me insights into the unique business and technical needs of these organizations and their clients."

- Vice President of Networking and Telecommunications for United Online. Responsible for overall design, implementation, and operation of the NetZero network and production infrastructure.
- Previously, Director of Network Architecture for AboveNet Communications, and Chief Network Architect for Erol's Unlimited Internet..
- Involved in Internet public policy matters, including founding, and serving as Public Policy Director of the Internet Service Providers Consortium, as well as a previous stint on the ARIN AC.



CHARLES SMITH

http://www.arin.net/elections/ac/csmith.html

Motivation: "I have been involved with Internet industry issues in my role as an officer and founding board member of ISPC for the past several years, in addition to operating and managing an ISP. This has provided considerable exposure to the needs of ISPs; especially the small to regional players. ARIN's policies can and do have impact on these small businesses; I would like to bring the experience of working as an ISP and with smaller players to the AC.

- Since Dec. 2001 CEO, Dragon Networks, ISP & Co-lo provider
- Since Sept. 1998 CEO, The Internet Consortium Corporation
- Over 20 years professional experience in computer networking, including extensive experience with TCP/IP and multi-vendor internetworking
- Have served as an officer and board member of multiple ISP orgs.



TANYA HINMAN

http://www.arin.net/elections/ac/thinman.html

Motivation: "My experience with IP Addressing and networking will contribute to the goals of the ARIN community. My position as an IP Address manager allows continual exposure to all aspects of networking and policy making. I am an active participant in the ARIN community and will put my experience to use within the AC."

- Manager of Global IP Address Engineering for Cable & Wireless, tasks include reassignments and routing to customers
- Active ARIN member since 1998. Represents C&W in the RIPE and APNIC regions. Familiar with all three RIR's policies and procedures.
- Proposed alternative method to report utilization information in the ARIN region, now implementing it within the C&W WHOIS database.
- Entered networking field in 1996, managed IP addresses for Internet MCI



ALEC PETERSON

http://www.arin.net/elections/ac/apeterson.html

Motivation: "I have served on the ARIN AC since its inception, and I have been its chair since January, 1999. I have been involved with the IP addressing requirements of whichever organization I have worked with for as long as I have been working in the Internet area. I feel this experience combined with the time I have spent working with ARIN directly through my involvement with the AC has equipped me to represent the ARIN membership very well on the advisory council to the Board of Trustees."

- ➤ Chief Technology Officer of Catbird Networks, which provides Internet infrastructure monitoring and security services. Catbird is a spin off of CenterGate Research Group joined in 1999
- Worked at Erols Internet, responsible for the entire IP network.
- Panix Public Access Internet, 1993-96, responsible for various system and network administration tasks.

November 2002 ARIN X Eugene



LEA ROBERTS

http://www.arin.net/elections/ac/lroberts.html

Motivation: "I am completing my first three year term on the AC. I have enjoyed participating in ARIN and I would like to continue. I believe that fair IP address allocation policies with proper consideration for technical limits of routing technology are vital to the continued health and growth of the Internet..."

- Network architect and operations manager for Stanford University's campus backbone network, employed at Stanford for 35 years. Responsible for backbone network operations for more than 18 years..Responsible for allocating IP addresses throughout Stanford
- ➤ 1998-present, member of Technical Advisory Council for CENIC, supporting CalREN2, providing Internet2 connectivity in California
- Active in IETF since 1990, with a focus on routing and operations groups. Following the evolution of IPv6 and done some early deployment of this new protocol.



JOHN SWEETING

http://www.arin.net/elections/ac/jsweeting.html

Motivation: "My goals are to remain involved in the evolution of the Internet with focus on the provisioning of customer IP services which includes IP addressing and ASN issues. I have been involved in this part of the industry for over six years and have been an active member of ARIN since it was founded."

- Teleglobe, Director IP Provisioning, Engineering and Operations. .
 Currently reclaiming address space through attrition and aggregation
- 2 1/2 years with Cable & Wireless as Senior Manager and Director of Service Delivery
- 2 years with MCI Internet Provisioning team as Lead Engineer for IP addressing, DNS and provisioning systems
- 24 years with United States Army Information Systems command with the last 5-6 dealing with LANs, WANs, Internet and IP addressing



STACY TAYLOR

http://www.arin.net/elections/ac/staylor.html

Motivation: "My professional beliefs about conservation of IP space and commitment to the principles of RFC 2050 are strong. I have commandeered a voice in both the design and implementation of ICG's network to propagate these concepts."

- IP Manager for ICG NetAhead, Inc.
- ➤ Have confronted many issues as IP Manager. A primary problem remedied was the 115 scattered /24s routing on other networks. ICG now has route aggregation where there once was none.
- A volunteer on the committee to rewrite RFC 2050



SUZANNE WOOLF

http://www.arin.net/elections/ac/swoolf.html

Motivation: "The Internet has grown and thrived because technical and operational policies are driven primarily by those most directly affected by them. .. For me, serving on the AC is about being part of the policy process as the technical and operational needs of the Internet evolve."

- Internet Software Consortium, Program manager.Responsibilities including OpenReg implementation, continuing development on BIND 9, design and planning of future projects
- Metromedia Fiber Network 2001-2002, Mgr, op.systems and software.
- Private consultant, Greenflash Technologies, 2000-2001
- ICANN: 1998-2000, first Technical Operations Manager
- ➤ USC-ISI 1989-1998: Tech support for MILnet, SRI-NIC, local ARPAnet users, and research staff.
- BS Carnegie-Mellon 1987

