

Ethan Gold

etgold@thaumaturgy.net
917-622-7774

Summary

I am a systems, network, and instrumentation oriented software architect and engineer with real-world, operational, proof-of-concept, and research and development experience. I can work in several areas simultaneously, or focus intensely on a single project. I enjoy learning new fields and methods of application, and exploring new ideas. I have excellent writing skills, and experience instructing students in the classroom and users in real-world operations.

Education

Columbia University, New York, NY: MS Computer Science, 2001
Vassar College, Poughkeepsie, NY: BA Computer Science, 1997,
departmental honors, Math Correlate

Skills

Identity Management
System analysis, architecture, and design
Object Oriented modeling and design
Software development
Scrum Master Certified, December 2012
Languages: Perl, Java, C (Sun RPC, BSD sockets, OpenGL), sh, C++, Tcl/Tk, Pascal, Common LISP, SGML, PHP, csh
Operating Systems & Platforms: Linux, SunOS, Solaris, MacOS, Eclipse, NetBSD, AIX, DOS/Windows 9x, Windows XP
Data logging and processing systems development and operation
Network, Web server (Apache, NES), and UNIX system administration and maintenance (Linux, Solaris, SunOS, MacOS)
Full-stack systems implementation from crimping cables to applications
Veteran of 30+ marine science expeditions

Experience

*Ocean Exploration Trust, Director of Software and Data Engineering
March 2013 - present*

Systems, Network, Software, Services, and Data engineering in support of the E/V Nautilus's exploration mission.

- * Operational support of entire shipboard network, data aggregation, backup, delivery
- * Operational support of off-ship science communications
- * Infrastructure design and implementation
- * IT technical strategy
- * Development and maintenance of mission-specific software
- * Departmental budgeting and staffing
- * Departmental personnel supervision
- * COTS technologies include: Linux, MacOS, Windows, PERL, Python, C++, Java, XML, LDAP, Kerberos, NFS, Samba, SeaTel, Kongsberg SIS, Google domain administration

*Morgan Stanley, Vice President & Development Lead, Identity Management
Development Team
October 2004 - March 2013*

Identity Management

The Identity Management team is responsible for enforcing technology provisioning and de-provisioning for internal people throughout all major employment status events.

Activities include:

- * Leading a team of five identity management developers
- * Architecture, Design, development, and rollout of an integrated identity management suite based on Sun's Identity Manager software platform
- * Build integration, including coordination, source code management, deployment, and rollback
- * Third tier engineering support
- * Analysis and design of business life-cycle processes
- * Implementation and stewardship of automated provisioning and de-provisioning lifecycle workflows
- * Design and implementation of entitlement integration
- * Development for integration of Sun components with local systems

Directory Engineering group

The Directory Engineering group is responsible for building and maintaining the tools and infrastructure that distribute internal people data to the firm's internal applications.

Activities include:

- * Develop and maintain the firm-wide LDAP directory infrastructure including related API's and web-based user applications on a small team.
- * Infrastructure maintenance and upgrades, vendor patch QA for SunOneDS v.5.x
- * New tool development
- * Maintenance of multi-sourcing data flow rules for the meta directory

using Critical Path's Join Engine

- * Designed and implemented a lightweight firm-wide role/rule-based entitlement engine for fine-grained LDAP-based entitlements
- * Developed a customized-per-user interface front-end for directory self-service based on the above rules engine with 60,000 users, individual and administrative

*Neuropsychological Assessment Platform (NPAP), Technical Director
Consulting, March 2007-February 2008*

- * Directing the development with a small team of developers of a prototype computerized modular neuropsychological testing platform which will produce widely available normative data and individual patient assessments.

*HCH Enterprises, Technical Project Management Proposal Consultant
Consulting, July 2005 - January 2006*

- * Research and write technical proposals for online small business development. Work includes client requirements discovery, technical needs analysis, writing RFP's for sub-project outsourcing bids.

*Columbia University, Senior Systems Programmer/Sysadmin for R/V Maurice
Ewing, Office of Marine Affairs
July 2001 - September 2004*

The R/V Maurice Ewing was the research vessel operated by the Lamont-Doherty Earth Observatory of Columbia University from 1988 to 2005. The ship had a world-wide survey range and operated around the world on scientific expeditions in several fields, including geophysics, physical oceanography, and marine biology. The ship operated roughly 11 months per year, with science staff working on a shore/sea rotation schedule of roughly 3 months at sea followed by three months in the office.

Activities and responsibilities included:

- * Maintained and further developed legacy in-house shipboard data acquisition software system.
- * Re-architected and implemented reliable, redundant, ship-to-shore satellite data communications system
- * Responsible for support of multichannel seismic data acquisition system, multibeam sonar, magnetics, gravimetry, bridge and science navigation

systems, display systems, shipboard network and all off-ship data communications

- * Operated shipboard computer systems for scientific data acquisition and subsequent analysis.
- * Performed required crew and scientist technical support and training
- * Performed initial build of on-board Beowulf Linux cluster.
- * Participated in new autonomous instrument design and early development
- * Redesigned and rewrote the core of the Ewing logging system for portability in a multi-platform/vessel environment aboard the USCG ice breaker Healy.

Freelance system development

March 22 - June 10, 2001

- * Built the vision back-end for Mark Napier's Point-to-Point web art installation commissioned by the Whitney Museum, NYC for the 2001 Data Dynamics exhibit

Columbia University Computer Science Department, Robotics Group , TA & GRA

Spring 1999 - Spring 2001

- * Graduate Research Assistant, and Teaching Assistant under Professor Peter Allen working on the AVENUE mobile robotics platform.
- * Implemented two generations of user interfaces for mobile robot control, MSc thesis (Java, Java3D, CORBA)
- * Implemented miscellaneous utilities, networking systems, including hardware and software maintenance
- * TA for 3D photography, User Interface Design

URLjam Media, Technical Coordinator

January 2000 to December 2000

URLjam Media was a small online teen media company. The company closed in December, 2000 and some of its properties were acquired by Nickelodeon.

Activities and responsibilities included:

- * Managed and implemented website backend (Solaris, Linux, Netscape Enterprise Server and Apache administration)
- * Implemented Perl/CGI, link/gallery management, ad delivery, polling, automated feed processing

*Freelance web programmer, UNIX/Web server admin
October 1999 to December 1999*

- * Web application developer using perl/CGI, PHP, SSI, SGML and Unix web server administrator

*Columbia University Computer Science Department , TA
Fall 1998*

- * Teaching Assistant for Steve Feiner's User Interface Design course: "Introduction to the theory and practice of computer user interface design"
- * Presented material, graded homework, assisted students, implemented an electronic homework submission system.

*Los Alamos National Laboratory , Graduate Research Assistant software engineer
June 1997 to August 1998*

- * Graduate Research Assistant in the Nonproliferation and International Security group for adaptive multisensor facility security research
- * Worked with various sensors, visualization, data fusion, C, C++, Tcl/Tk, Java.
- * Designed and implemented an extensible 2D data visualization system for live networked sensors integrating a variety of sensor types.
- * Co-conducted research into live network data fusion from multiple sensors, sensor types.
- * Participated in design, debugging, and installation of network reporting systems for the security system sensor suite.
- * Implemented live networked data and object distribution backend for production visualization.

*International Business Machines EDA Dept. E. Fishkill, NY, Intern
Summer 1996*

- * Summer intern programming and bug testing GUI and backend components for Electrical CAD Methodology Enforcement Software using csh, ksh, and C++
- * Developed a ksh-based regression testing system for command line data organization tools with HTML report generation.

Publications

Papers

Gueorguiev, Allen, Gold, Blaer: *Design, Architecture and Control of a Mobile Site-Modeling Robot* (ICRA2000)

Allen, Stamos, Gueorguiev, Gold, Blaer: *AVENUE: Automated Site Modeling in Urban Environments* (3DIM2001)