## **Roman Mitz**

Summary:	Leader in IT management with over 15 years of experience in enterprise level, demanding organizations in the United States and the Middle East, including over 5 years in management. Broad and deep knowledge in key areas of IT Infrastructure and support, including systems, networking, development, identity management, and metrics. Experienced in managing professional staff responsible for UNIX and Windows services and managing projects under tight deadlines. Ability to adapt quickly to change while maintaining focus on organizational goals and priorities. Has contributed to various open source projects, including OpenAFS.
Education: Carnegie Mellon University	Bachelors of Science in Computer Science, Minor in Linguistics. Graduated 2001.
<b>Experience:</b> Carnegie Mellon University 3/2009 – Present	<b>Computing Services</b> Senior Manager, Systems Development
	Manages daily operations for a group of 11 developer sysadmins (devops). Handles all management tasks for the group including but not limited to project management, personnel management, mentoring, budgeting and interaction with all other levels of management in the department.
	Maintains involvement in projects and operations at the technical advisory and hands-on levels and stays informed on industry trends and new technologies. Assured fast response to security issues and helped coordinate proactive maintenance.
	Major successes include mentoring leaders, increasing operational maturity and agility (including frameworks for change management), optimizing usage of staff skill sets and ensuring that authentication and authorization issues are a part of the vendor selection process.
7/2007 – 3/2009	Senior Research Systems Programmer
	Researched and developed new projects for a fast paced, demanding university in the identity management and security areas.
	Worked closely with upper management on technical and infrastructure projects. Helped lead team of 5 and provided hands-on development and support for complex technical projects.
	One major success involved managing the implementation of strong password enforcement under a tight deadline by implementing the Sun Identity Manager system. Roles included oversight over the project team, implementing the underlying infrastructure, and developing portions of the code for the project.

4/2007 - 7/2007	Qatar Campus Interim IT Director
	Directed the IT team for the Carnegie Mellon Qatar campus during a transition period. Worked with CIO to evaluate business needs to determine future technical development and helped with overall strategic planning. Supervised 10 employees, including developers, systems administrators, network specialists and other supervisors. Managed over \$2,000,000 in purchases on an end-to-end basis.
	Significant projects include heading the move of all IT facilities to a new building and participating in staff performance reviews.
7/2004 - 4/2007	Team Lead for Infrastructure
	<ul> <li>Led team of 5 responsible for deployment, design and support of key IT services. Provided leadership for the infrastructure team, and set team priorities. Significant projects include: <ul> <li>Evaluating, Installing, testing, and maintaining Unix and Windows infrastructure and networking services.</li> <li>Financials security audit.</li> <li>Coordinating network projects with external organizations.</li> <li>Facilitating the creation of an emergency operations center, including satellite data service, emergency backup systems, and secure password storage.</li> </ul> </li> </ul>
Carnegie Mellon University 9/2003 to 7/2004	Electrical & Computer Engineering Senior Systems Administrator
	Responsible for providing senior technical support to ECE faculty, students and staff, particularly UNIX (SuSE Linux, Solaris, AIX, Digital UNIX, FreeBSD) users. Assisted in network design and maintenance. Frequently functioned as supervisor of help desk personnel, assisting users with complex and unique problems and issues. Involved in all aspects of departmental computing infrastructure administration, including Cyrus (IMAP Mail server), Kerberos, and AFS.
Carnegie Mellon University 8/1998 to 9/2003	<b>Center for the Neural Basis of Cognition</b> Director of Computing Resources
	Administered software and hardware for all department owned computer systems, including a very broad range of operating systems. Set usage guidelines, new hardware specifications, and solved general user problems, including programming tasks. Managed over \$200,000 in purchases. Supervised junior systems administrator. Created C++ serial protocol driver for the Tracking the Human Brain project.
	Major projects included developing a multi-level backup system and constructing an economical cluster of Intel based computers for computational tasks.
<b>The Hill School</b> Summer 1996, 1997	<b>Department of Information Services</b> Assistant Director of Technology
	Provided technical support on various software and hardware, facilitated new technology/service purchases, and taught computer science at the summer program. Assisted in setting up and maintaining a USENET feed, as well as the school's first T1 Internet connection.

*Computer Languages:* C, Perl, Java, UNIX shell scripting languages

*Certifications:* ITIL v3 Foundations (2008), Effective Facilitation (2010)

*General:* Balancing technical needs and business requirements, efficient and agile operational support, personnel management, effective meeting facilitation, design and architecture of complex systems