Grant Cohoe

Contact Information 318 Rindge Ave #203Cambridge, MA 02140 Phone: 330-790-1701

E-mail: grant@grantcohoe.com Web: http://grantcohoe.com

GPA: 3.23/4.0

OBJECTIVE

Seeking opportunities to practice and refine my skills in information system engineering/implementation and infrastructure tool development located in the Boston MA or Rochester NY metro areas.

EDUCATION

Rochester Institute of Technology, Rochester, NY

B.S., Applied Networking & System Administration, May 2013

• Minors in Database Design & Development and Applied Communication

SKILLS

Holistic information system design & implementation, creative problem solving, IPv4 & IPv6 network stacks, inter-network routing & switching, Windows & UNIX-like operating systems, Python, Perl, Bash, PHP, and SQL. Detailed list of skills is available online at http://www.grantcohoe.com/skills

Projects

Open Source Network Resource & Access Manager - http://grantcohoe.com/projects/starrs

- Designed and developed an interactive system for auditing and management of network resources.
- Gives users a self-service portal to provision logical resources such as IP addresses and DNS records.

Wireless Network Deployment

- Planned and implemented an 802.11a/n wireless network across the Computer Science House floor.
- Features include Channel Bonding and Fast Reassociation with Wireless Domain Services.

Computer Science House Active Directory Integration - http://grantcohoe.com/projects/adkrb

- Integrated an Active Directory Domain Controller into the house UNIX environments.
- Services integrated include Kerberos, LDAP, NIS, and NFS.

System Administrator (Engineering Lab Services / Release Engineering)

EXPERIENCE

PROFESSIONAL RSA The Security Division of EMC, Bedford, MA

July 2013 to Present

- Assist in the development & operations of the global product engineering labs and release infrastructure.
- Develop infrastructure software and tools to provide visability into lab resources and utilization.
- Work with SCRUM development teams to ensure build environments are functional and secure.

Engineering Lab Services Intern

Summer 2012 to July 2013

- Assisted in the development & operations of the global product engineering labs.
- Worked with platforms such as VMware View, vCenter 5, vCloud Director, EMC VNX storage.
- Worked remotely part-time on special projects and tasks during the school year.

Anheuser-Busch InBev, Baldwinsville, NY

System Technology Co-op

March 2011 to August 2011

- Assisted in the day to day operation and maintenance of brewery IT systems and infrastructure.
- Worked with PLCs, HMIs, 802.11 WiFi, Active Directory and WAN connections.

Computer Science House, Rochester, NY

Chairman

June 2012 to June 2013

• Responsible for communicating house interests and maintaining relations with external entities (other RIT departments, corporate recruiters, etc)

OpComm Director

November 2011 to May 2012

• Lead system administrator and contact regarding projects, policies, and support.

System Administrator

March 2010 to May 2013

• Responsible for the oversight of house services (email, NNTP, shell, etc) and infrastructure.

ACTIVITIES & Interests

- RIT Hockey Supporter
- Amateur Hockey Player (forward/defense D-level)
- FIRST Robotics Competition Volunteer (4 years Inspector)
- RIT Information Security Talent Search participant (2nd place 2013, 3rd place 2011)
- TED(x) Enthusiast (Attended TEDxRochester, TEDxCambridge)
- DIY Home Improvement and Automotive Repair