3449 Nathaniel Rochester Hall, Rochester NY 14623

phone: (330) 790-1701

Email: cohoe.grant@gmail.com

Objective

Seeking full-time employment in the design and implementation of complex data systems, networks, and infrastructure to augment knowledge about advanced information technology systems. Available starting June 2013

Education

Rochester Institute of Technology

May 2013

Bachelor of Science in Applied Networking and System Administration

Double-Minor in Database Design, Development, Implementation & Applied Communication

Presidential Scholarship recipient for academic excellence

GPA: 3.29 (PFOS: 3.43)

Coursework

Java Programming, Cyber Self-Defense, Computer System & Network Fundamentals, Large Scale Computing with Mainframes, Perl Scripting, Web Design, System Administration, Data Modeling, Advanced Routing & Switching, 802.11 Wireless Networks, Network Services, Network Design & Performance, Needs Assessment.

Work Experience RSA, The Security Division of EMC

College Intern Student

Bedford, Massachusetts

Summer 2012

Assisted in the development and maintenace of the product engineering lab. Included supporting and working with platforms such as Cisco Unified Computing and Servers, EMC Symmetrix & VNX, VMware vCenter, RSA SecureID.

Anheuser-Busch InBev

System Technology Co-op

Baldwinsville, New York

Winter 2011 - Fall 2011

Assisted in the day to day operation and maintenance of brewery IT systems and infrastructure. This included Programmable Logic Controllers, Human-Machine Interfaces, 802.11 WiFi, multi-site corporate domain and WAN.

Computer Science House

System Administrator

Rochester, New York

Winter 2010 - Present

Responsible for the maintenance and operation of house services (mail, news, web, virtual machines, shell access, file storage) and infrastructure (network, cooling, power) provided to current members & alumni. Selected to be executive board representative for Winter to Summer 2012, and Chairman for the 2012-13 school year.

Tallmadge City Schools

Auditorium Technical Director

Tallmadge, Ohio

Fall 2008-Summer 2009, Summer 2010

Managed and planned for all events hosted in the facility and coordinated with staff/students to facilitate the production of events. This included technical services (sound, lighting, rigging), planning (logistics, blocking), setup (testing, installation, programming), and documentation.

Projects & Activities

Computer Science House Member

Fall 2010 - Present

Membership requires the completion of at least one large project per year (with a focus on selflearning) and attending various technical seminars and social events.

Open-Source Network Access Control Software

Spring 2011 - Fall 2011

Designed and developed a network access control system for auditing and management of network resources. Allows administrators to automate provisioning of network resources.

Computer Science House Active Directory Integration

Fall 2010 - Winter 2011

Integrated an Active Directory installation into the current house UNIX environment for use by member projects. Services tied together include Kerberos, LDAP, NIS, and NFS.

Computer Science House Wireless Network Deployment

Winter 2012 - Spring 2012

Planned, surveyed, and implemented an 802.11a/n wireless network across the dorm floor. Included features such as Channel Bonding and Fast Reassociation through the use of Cisco Wireless Domain Services. Had to overcome environmental, administrative, & regulatory challenges to get this project in place.

Skills

System Platform Familiarity: Microsoft Windows (Desktop and Server), Mac OS X, Linux (Familiar with all major distributions, with focus on Red Hat), FreeBSD, Cisco IOS, IBM z/OS & USS, VMware vSphere, Linux KVM, Amazon Web Services.

Networking & Services: Ethernet, TCP/IP Routing & Switching, IPv6 Implementation & Transition, [MR]STP, VTP, LACP, Frame Relay, Kerberos, NIS, Active Directory, DNS, DHCP, LDAP, IPsec, HSRP/VRRP/GLBP, RIP, OSPF, EIGRP, BGP.

Programming/Scripting: Proficient with Perl, Bash, PHP, HTML/CSS and SQL. Basic familiarity with Java, VBScript.