Matthew Lavine

matt@matthewlavine.net | 973-362-6966

EDUCATION

New Jersey Institute of Technology - Newark, New Jersey

May 2016

College of Computing Sciences, Bachelor of Science in Information Technology, GPA: 3.7/4.0

Honors: Full merit scholarship, Albert Dorman Honors College, Dean's List, Phi Eta Sigma

Leadership: President and co-founder of the Society of Musical Arts

Activities: Jazz Band, Wind Ensemble, Student Senate

Recent Coursework: System Administration, Ethical Hacking for System Administrators, Computer Forensics,

Digital Crime, Computers Society and Ethics, Computer Systems Security, Principles of

Operating Systems, Introduction to Linux Kernel Programming

EXPERIENCE

Google - Mountain View, California *Information Technology Resident*

July 2016 - Present

O Provided in person IT support at various Tech Stop locations across Google's main office

AdvancedGroup.net - Augusta, New Jersey

January 2013 – June 2016

Intern Web Developer and System Administrator

- O Developed specialized content management systems using ColdFusion for clients in the financial and insurance sectors that were required to maintain HIPAA and PCI compliance
- Provided Infrastructure as a Service for 8 clients who wished to co-host in our datacenter
- O Maintained 5 dedicated Microsoft SQL servers with failover protection to the US East and West Coast
- O Maintained webmail, DNS, and Active Directory servers for over 75 clients in our internal datacenter
- O Oversaw the company network and provided first-response to any external network attacks
- O Assisted in the mass migration of internal systems from our datacenter to Amazon EC2
- O Assembled, maintained, and repaired server hardware part of our internal infrastructure

Kittatinny Regional High School - Newton, New Jersey

2010 - 2012

IT Technician

- O Implemented a new thin-client computing lab to increase maintenance efficiency
- O Improved school web presence by proposing and implementing a new school website
- O Maintained computing systems throughout all wings of the building

TECHNOLOGIES

Programming: NodeJS, C, Bash, Java, Ruby, Python, Perl

Web: HTML5, CSS3, JavaScript, AngularJS, jQuery, PHP, ColdFusion, Grunt, LAMP, MEAN

Virtualization: VMware vSphere, Workstation, VirtualBox

DevOps: Docker, Jenkins, Vagrant, CoreOS, Puppet, Ansible, Chef, etcd

Source Control: Git, Mercurial

Software: MySQL, MSSQL, mongoDB, nginx, Apache, IIS, SystemD, HAProxy

laaS: Amazon Web Services, DigitalOcean, and Linode

Operating Systems: CentOS, Red Hat Enterprise Linux, Fedora, Debian, Ubuntu, Arch

Microsoft Server 2003 & R2, Server 2008 & R2, Server 2012 & R2, XP, Vista, 7, 8, 8.1, 10