

Work Experience

May 2014 – August 2014

Intern at Hurdlr (Washington, DC)

Performed front-end development on an HTML5 Cordova application for a small DC-based startup. Throughout the internship, I heavily utilized Github to cooperate with the team and track issues.

February 2012 – August 2012, June 2013 – August 2013

Intern at Time Warner Cable (Herndon, VA)

Gained experienced in the GNOC by shadowing and practicing systems and network restoration. Additionally, I independently developed web-based applications to aid in GNOC operations, including a web-based RMA tracking site featuring automatic tracking and spreadsheet parsing and a web-based tool that automated error checking on several core routers.

Certifications

Cisco Certified Entry Networking Technician

With training up to Cisco Certified Network Associate.

CompTIA A+

Gained alongside CareerSafe's OSHA-10 Certification.

Education

August 2013 – Present

B.S. Computer Science, *George Mason University*

Switching to George Mason's new Cyber Security Engineering curriculum once available.

August 2011 – May 2013

Monroe Technology Center (Leesburg, VA)

Gained hands-on experience is computer troubleshooting in *Computer Systems Technology*. The following year, I was certified in home and commercial network cabling and Cisco network administration in *Advanced Networking*.

Technical Skills

GNU/Linux (Intermediate)

Heavy experience in using GNU/Linux as a client and server operating system.

Programming (Intermediate)

Several years of experience with various programming languages, including web development.

Version Control (Intermediate)

Utilized Git to code cooperatively on projects among peers and coworkers.

Cyber Security (Beginner)

Self-educated on various concepts of hardware and software security.

Projects

Mason Student-Run Computing and Technology (SRCT)

Participated with peers to develop, host, and maintain services for the Mason community.