Scott Quellette

207-513-6000 ouellettes1@wit.edu 555 Huntington Avenue, Boston MA

www.scott-ouellette.com

Education

Wentworth Institute of Technology, Boston, MA Expected Graduation: August 2015

Bachelor of Science: Computer Science GPA: 3.5/4.0

Dean's List

Technical Skills

Programming Languages: Python, Perl, HTML, CSS, JavaScript, JQuery, Assembly, C++, C, SQL, PHP, Java

Windows, Unix, Linux, Mac OS X Operating Systems:

Technical Experience

EMC Systems Integration Engineer – Franklin, MA

January 2014 – Present

- Wrote Python/Perl scripts (Now used by our team in Cork, Ireland) to automate or streamline formerly manual testing procedures
- Performed testing on multiple EMC systems including CX, VNX, VNX-2, and VNX-e
- Ran firmware updates to drives and systems
- Created and maintained website to monitor status of each system using Python web-scraping modules

IDEXX Laboratories IT Help Desk – Westbrook, ME

May 2013 – August 2013

- Large Scale PC Imaging/Deployment
- Aided with various IT related incidents
- Job Shadowed multiple Data Architects
- Streamlined existing E-Waste Process
- Cable management and organization of entire lab area

Lewiston School District IT Office – Lewiston, ME

June 2012 – September 2012

- Assisted with Computer repairs, hardware upgrades and general maintenance
- Created a server for large scale disk image deployment
- Communicated with school faculty to ensure quality IT support

Entrepreneurial Experience

Ouellette's Computer Repair – Lewiston, ME

June 2007 – Present

- Self Employed
- Repaired / modified various computers and modern electronic devices
- Virus removal
- Networking issues
- Hardware upgrades / replacements
- Generic Troubleshooting

Extracurricular Activities

Wentworth Institute of Technology - Boston, MA

- Co-Captain and MVP of Baseball team
- Special Olympics volunteer

Projects

- Created personal website from scratch and hosted it from a personal server (www.scott-ouellette.com)
- Perl program/WebUI to analyze different aspects of DNA sequences from NCBI Blast Database
- Maintain multiple servers built by myself
- "Door Unlocker" with unique knock codes written in Python interfacing with a RaspberryPi
- Recreated PacMan game in Assembly language w/ Xbox controller input