Scott Ouellette

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 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, Assembly, Java, C++, C, SQL, PHP, JavaScript, | | |
| JQuery |  |  |  |  |
| Operating Systems: | | Windows XP, Unix, Linux, Windows 7, Windows 8, Mac OS X | | |
| **Technical Experience** | |  |  |  |
| EMC Systems Integration Engineer – Franklin, MA | | | | January 2014 – Present |

* Created Python/Perl scripts 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 website to monitor status of each system being tested on

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
* Implemented FTP Server for large scale disk image deployment
* Created LAN’s for software installations
* 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

* Baseball team
* Special Olympics volunteer

**Projects**

* Created personal website from scratch
* Perl program to analyze different aspects of DNA sequences from NCBI Blast Database
* Recreated **PacMan** game in Assembly language w/ Xbox controller input
* Wrote automation scripts in Python to complete testing that was otherwise done manually