Michael Withington

146 Richmond St, Boston MA 02109

Email: withingtonm@wit.edu; C: 774-269-1963

Linked in: Click here!

Education:

Wentworth Institute of Technology, Class of 2017

Bachelors of Science in Computer Science GPA: 3.53/4.0 – Dean's List

Applicable Classes:

Computer Architecture, Object Oriented Programming, Computer Science I & II – Programming with C++, Intro to Network and Systems, Data Structures, Data Base Management, Assembly Language, Web Dev, Algorithm Analysis

Skills:

Software: Adobe Photoshop CS5, Adobe After Effects CS5, Cinema 4D, Unity, VMware, Wire Shark, Oracle, Jira Ticketing System, Source Tree, Git, AWS console

Web Development: AngularJS 1.X & 2.0 Beta, JQuery, BootStrap 3.0, Foundation, HTML5, Node JS, Ionic Framework, Cordova, Java Script, Facebook and Twitter API work, Ember Js, Java DAO, Spring MVC, Spring Boot PHP, Apache Tomcat, Apache

Networking: Cisco Routing and Switching Command Line Interface, Juniper CLI, VoIP

Other Programming Languages: Java, XML, C++, C#, Scala, Shell, SQL

Relevant Experience:

Plum Voice Technical Intern, September 2016 – December 2016 (C, PHP, HTML5, AngularJS 1.X)

- Developed and Debugged a fully functional logging and security system
- Constructed a pseudo oAuth system for internal tools to condense login pages
- Honed my time management skills in order to produce products in an efficient manner

Bamboo Rose Software Engineer, January 2016 – May 2016 (Oracle, Spring MVC, HTML5, AngularJS 1.X)

- Developed and Debugged a fully functional Reporting application
- Constructed a full stack of the application from Database to UI design
- Worked in groups for better collaboration, and communication

PrismHR Software Engineer, May 2015 – August 2015 (Bootstrap 3.0, HTML5, AngularJS 1.X)

- Developed and Debugged production code
- Ensured entire product was uniform and clean for release
- Worked in groups for better collaboration, and communication
- Presented to Department heads to ensure good progress and smooth workflow

<u>Hydroid Network Infrastructure Engineer / Information Technology</u>, May 2014 – August 2014 (Cisco)

- Assisted with engineer a split network from the ground up
- Developed skills with Cisco command line interface and configured a Wireless Bridge
- Worked with Computer architectures and built them piece by piece
- Built an entire Avast security server and monitored it on my own

Scalable Display - Technical Support Engineer Intern, September 2013 - December 2013

- Built a powerful base on how a business is actually run
- Learned how to cooperate with customers and their needs
- Familiarized myself with the best practices for a career in software engineering

Work Experience:

<u>Plymouth Rock Oyster Growers LLC - Oysterman/ Aquaculture,</u> January 2009 – Present *Interests:* Snow Boarding, 3 year Division 3 Tennis Player, Aquaculture, Game Development, Soccer