MICHAEL MEDING

181 Bacon St ⋄ Natick, Massachusetts 01760 (214) · 334 · 1905 ⋄ mikeymeding@gmail.com www.mikemeding.com

EDUCATION

University of Massachusetts Lowell

May 2016

M.S. in Computer Science

University of Massachusetts Lowell

May 2015

B.S. in Computer Science

Massachusetts Bay Community College

December 2013

A.S. in Computer Science

EXPERIENCE

Outsmart Power Systems

August 2011 - Present

Developer

Natick, MA

- · Programmed Java EE application framework for interfacing a Neo4j graph database with analytics to the web using EJB3 and RESTful web services.
- · Designed and implemented a content management system for maintaining customer data on the web. This included responsive web design elements for both mobile and desktop using AngularJS and Twitter Bootstrap.
- · Responsible for the deployment of the above web application to respective application and web servers.

RELEVANT WORK

Designed and built a 3D printer

Dec 2014 - Current

Started with a reprap based 3D printer and decided to design my own 3D printer. The printer is now so well calibrated that it prints as well as a professional quality machine at a tenth of the cost.

NLP Twitter Bullying Project

Sept 2014 - Dec 2014

A machine learning and data mining project that learns from a corpus of compiled tweets from Twitter to discover bullies who use social media

Arduino ODB2 Protocol Tool

Sept 2013 - Current

A K-line protocol engine diagnostic and logging tool which I have been developing in my spare time using an Arduino and an ECU simulator

TECHNICAL STRENGTHS

Computer Languages Java 7 & 8, Java EE 7, JavaScript, HTML 5, C, C++, Scheme,

Linux Bash, Assembly, Python 2 & 3, Misc. Firmware C code, IATEX,

ROS (Robot Operating System)

Web Technologies AngularJS, Bootstrap, EmberJS, D3, jQuery, jQueryUI,CSS3,

less, Sass, Ajax

Protocols & APIs XML, JSON, REST, EJB3, JMS, jUnit 3 & 4

Databases MySQL, Derby, Neo4j

Tools SVN, Git, Vim, Netbeans, Intellij IDEA, Pycharm, WebStorm

Platforms Ubuntu (Since Ver 7.04), LinuxMint, CentOS (Since Ver 5.8), Fedora,

Mac OSX, and Windows