Matthew Poegel

Objective

Seeking opportunities to improve and apply my current skills in computer programming and data analysis as well as to learn new processes and techniques during the summer of 2015

Education

Rensselaer Polytechnic Institute

August 2013 - May 2017

Troy, NY

Expected dual bachelors degree in Mathematics and Computer Science

3.83 GPA

Undergraduate Research Assistant - working with Dr. Kristin Bennett to investigate new methodologies for visualization of semantic and numeric data (Spring 2015)

Data Analytics Research - independent study with Dr. Bennett to analyze health care data and create a predictive model; worked with seismic data to locate the geological layers represented in the data (Fall 2014)

Alvirne High School

September 2009 - June 2014

Hudson, NH

4.07 GPA, ranked 4th in class of 331

Experience

May 2014 - August 2014

Jacobs

Nashua, NH

Software Intern

- executed and edited test procedures for components of navigation software for military aircraft
- responsible for running a formal government-witnessed test for a product release
- worked with Team Foundation Server, Surround SCM, Test Track Pro, and Rational DOORS

June 2013 - August 2013

Pennichuck Water Works

Merrimack, NH

GIS Engineering Intern

- traveled to customer locations and collected GPS data for curb boxes, main valves, and fire hydrants in Nashua, NH with a Trimble unit
- \bullet part of a multi-million dollar investment to upgrade the computer database with a 21st century Geographic Information System

Skills

- Skilled in C/C++, Python, Matlab, HTML5, JavaScript, iQuery, CSS3
- Working knowledge of MongoDB, Meteor, Arduino
- Capable of implementing and using linked lists, trees, hash tables, priority queues, polymorphism, inheritance, asynchronous computing
- Capable of preforming data analysis on large data sets using LDA, PCA, Mean Method, K-means
- Proficient with Microsoft Office Word, Excel, PowerPoint, OneNote

Clubs and Activities

- ▶ RPI Security Club: member
 - Practice cryptography, steganography, dis-assembly, and various exploitation techniques
- ▶ Rensselaer Hackathon Organization: Hacks out of a Hat Lead Organizer
 - Attended Y-Hack 2013/2014, HackNY Spring 2014, and HackRU Spring 2014/Fall 2014
- ► HackRPI 2015 Director of Hospitality, HackRPI 2014 Organizer
- ▶ Pi Mu Epsilon (Mathematical Honors Society): member, Spring 2015 Present