CLAYTON RIECK

(508) · 479 · 7185 cjrieck123@gmail.com 18 Magnolia Pointe Ashland, MA 01721 GitHub • Website • Helpout

TECHNICAL STRENGTHS

Programming Languages
Protocols & APIs

Python, C++, Java, MySQL, Objective-C, HTML, CSS, Javascript Beautiful Soup, Google Maps, Leap Motion SDK, Firebase, Backbone.js

Underscore.js

Tools GitHub, XCode, Sublime Text 2

EDUCATION

Wheaton College, Norton, MA

Major: Computer Science Computer Science GPA: 3.40

PROJECTS

cowDuck iPhone App

· All-in-one Wheaton College application for students and faculty. Provides the campus directory/map, dining hall menus, transportation schedule, course selection schedule, and the events calendar

Google Helpout

· Helpout geared towards teaching people how to program and the foundational concepts of Computer Science

Hack MIT Bulletin Board Web App

· Wrote a real-time collaboration social event bulletin board using node.js, the Firebase API and Heroku to host it. Website

Leap Motion App

· Using C++, Cinder and the Leap SDK, we made an app aimed towards teaching people how to solve a Rubik's Cube. Website

TECHNICAL EXPERIENCE

Wheaton College

Teacher's Assistant

January 2013 - Present Norton, MA

Expected Graduation: May 2014

- · Teaching students core programming concepts such as, but not limited to, control flow, functions and various mathematical operations in Python
- · Teaching students the fundamentals of object oriented programming and design outside of class

Liberty Mutual

May 2013 - August 2013

IT Intern, Product and Policy Administration

Dover, NH

- · Supported and maintained three internal and large scale applications for the Commercial Insurance Line utilizing Java, MySQL and CVS (for version control)
- · Conducted code fixes and backend data changes on large scale production environments to meet the new business requirements of the customer and company
- · Swiftly produced and pushed efficient resolutions for code defects and issues while still addressing the needs of the business

Liberty Mutual

May 2012 - August 2012

Business Systems Analyst Intern

Boston, MA

- · Created and updated six tools for the Underwriting Division using Visual Basic and Microsoft SQL. These tools functions ranged from updating databases, generating reports for the actuarial department and gather large data sets over multiple databases for users
- · Designed the GUI of the tools, optimized previous code and generated new code from scratch for new tools
- · Increased the efficiency of data searching and updating of multiple databases