Alex Fuhr

6309 Heatherhill Drive • West Chester, OH 45069• (513) 405-7617 • fuhr.8@osu.edu http://afuhrtrumpet.github.io • Github: afuhrtrumpet • Linkedin: http://www.linkedin.com/in/alexfuhr

Objective

An internship, co-op, or part time position in hardware or software development during the school year or summer

Education

The Ohio State University

4.0 GPA, B.S. Electrical and Computer Engineering

Experience

BloomReach – Engineering Intern (Mountain View, CA)

May-August 2014

Created a web application to assist the engineering department with data extaction from websites.

Zakta — Developer Intern (Blue Ash, OH) — June-August 2013, October 2013-April 2014 Utilized the existing Zakta libraries and authentication methods as well as JSON, XML, RSS, and HTML parsing to write and test Java programs that connect search results from various search engines to Zakta's search engine.

Wexner Medical Center — Software Developer (Columbus, OH) January 2014-present Volunteer position: Wrote Java-based plugins for ImageJ to assist the image processing department.

Deltalambda LLC – Consultant (Columbus, OH)

February 2014-March 2014

Expected Graduation: May 2017

Created and documented a functional prototype of the company's idea to show to potential investors.

Technical Skills

- C#, Java, Python, C, and C++ syntax, data structures, and common libraries
- Version control using Git
- Web design using HTML, CSS, Javascript, JQuery, and AngularJS
- Web scraping and OAuth as well as RSS, XML, and JSON-based APIs
- Microcontroller-based electronics and ICs with Arduino, Raspberry Pi, and TI Launchpad
- Server-side web development with Ruby on Rails, Django, Meteor, and Node.js
- Android development, common libraries, and Google APIs

Relevant Coursework

- Current: Software II, Foundations I (Math-based CS concepts), Electrical and Computer Engineering I, Differential Equations
- Past: Fundamentals of Engineering Honors: Advanced Programming and Robotics, Calc III, Software I: Components, Engineering Economics, Linear Algebra

Activities

- Engineering/Computer Science: Open Source Club, Engineers for a Sustainable World, Collegiate Web Developers Group, Electronics Club
- Music: Collegiate Winds, Latin Jazz Combo, Jazz Workshop Ensemble, Jazz Lab Ensemble

Honors

- First Place Head to Head: The Ohio State University Fundamentals of Engineering for Honors robot competition
- Designations: OSU Fundamentals of Engineering Honors Program, AP Scholar with Distinction
- Scholarships: Maximus Scholar, Engineering Dean's Award, Hendrix Scholar, Mu Alpha Theta

Projects (more information and source on Github)

- FEH Proteus Robot: Designed, programmed, tested, and documented a fully autonomous robot designed to perform a series of tasks in a fictional candy factory. The robot won in the competition's elimination round.
- Meteor Flies Drone: A web application written in Meteor that allows many users to control a drone using two different control styles. Won Most Entertaining at Meteor hackathon.
- Find the World: An Android application where users can hide markers in a Google Map and then share the map so other users can try to find them.
- DAE Sickness?: A Django application that offers patients information on their condition from both medical resources and other patients, won popular vote at Cardinal Health hackathon.
- Arduino-Controlled Christmas Lights: Used an Arduino to control an EL wire and and RGB LED strip simultaneously with display to an LCD screen and input from buttons and potentiometer.