# Aaron Young

contact@aaronwyoung.com | 734.834.3820

# TECHNICAL SKILLS

Languages:

Java • Python • C • JavaScript

MySQL • Scheme

Web:

HTML • CSS • PHP

Bootstrap • Django

Other

Git • UNIX • Vim • LATEX

### **FDUCATION**

#### OBERLIN COLLEGE

**B.A. IN COMPUTER SCIENCE** 

Expected May 2016 | Oberlin, OH

Major GPA: 3.5/4.0 Cum. GPA: 3.44/4.0

## LINKS

aaronwyoung.com linkedin.com/in/aaronswyoung github.com/aarony422

# COURSEWORK

Data Structures
Programming Abstractions
Systems Programming
Computer Organization
Operating Systems
Computer Networks
Database Systems
Mobile Applications
Computational Modeling
Discrete Mathematics
Multivariable Calculus

# **ORGANIZATIONS**

# COMPUTER SCIENCE MAJORS COMMITTEE (CSMC)

Organized and hosted tutorial events (ssh, scp, MySQL) geared towards prospective CS majors.
Interviewed as a committee candidates for visiting and tenure track professor positions

### **EXPERIENCE**

# **TEACHING ASSISTANT** | OBERLIN COLLEGE COMPUTER SCIENCE September 2015 - Present | Oberlin, OH

• Hold weekly office hours to answer questions and grade weekly homework assignments for the Introduction to Algorithms course (CSCI 280)

# **RESEARCH ASSISTANT** | OBERLIN SUMMER RESEARCH INSTITUTE

June 2015 - August 2015 | Oberlin, OH

- Programmed scripts in Python to analyze 800,000+ emails from disposable email addresses
- Investigated the uses and misuses of disposable email services, as well as their security ramifications

#### WEB ASSISTANT | OBERLIN COLLEGE LIBRARY

September 2014 - May 2015 | Oberlin, OH

• Responsible for content management, design, and frontend programming of website hosted on Wordpress

# OTHER EXPERIENCE

#### **CIRCULATION ASSISTANT | OBERLIN CONSERVATORY LIBRARY**

September 2014 - Present | Oberlin, OH

 Assist students and faculty with check-in and check-out, oversight of the circulation desk and reserve collection

#### **ASSISTANT MARKET ANALYST | TRANSPACIFIC IP**

January 2014 | Taipei, Taiwan

- Researched Medical Imaging and wearable medical devices market in East Asia and the U.S.
- Performed market trend analysis and buyer information using company annual reports
- Intellectual Property research and analysis using patent database

# **PROJECTS**

### **COOKIN** | DATABASES CLASS PROJECT

November 2015 - Current | Oberlin, OH

• A recipe search web application that allow users to search based on time, cost, tools, and ingredients as criteria. We use AWS to host our file system and SQL database, Django as a backend, and Heroku as our application platform.

#### PARTYR | Mobile Apps Class Project

November 2015 - Current | Oberlin, OH

• An iOS mobile application that allow users to post, rate, and comment on parties around campus anonymously, built on the Appcelerator platform.

# **ACCELERATEDMOTION** | FACULTY MELLON FOUNDATION PROJECT September 2014 - May 2015 | Oberlin, OH

• Dance education and literacy web project focused on improving user experience and interactivity

#### SHELL | CLASS PROJECT

Fall 2014 | Oberlin, OH

• Basic Unix Shell written in C with file redirection, pipelining, and job control for running background processes