Aaron Young

contact@aaronyoung.me | 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

May 2016 | Oberlin, OH Major GPA: 3.76/4.0 Cum. GPA: 3.62/4.0

LINKS

aaronyoung.me linkedin.com/in/aaronswyoung github.com/aarony422

COURSEWORK

Data Structures Algorithms **Programming Abstractions** Systems Programming Computer Organization Theory of Computation Operating Systems Computer Networks Database Systems Compilers

Mobile Applications Computational Modeling

Discrete Mathematics

Multivariable Calculus

ORGANIZATIONS

THE PLEDGE OF THE COMPUTING **PROFESSIONAL**

EXPERIENCE

TEACHING ASSISTANT | OBERLIN COLLEGE COMPUTER SCIENCE September 2015 - May 2016 | Oberlin, OH

- Hold office hours and grade homework assignments weekly for the Introduction to Algorithms course (CSCI 280)
- Design and facilitate interactive workshops to supplement lecture material twice a week

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 use and misuse 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

• Performed market trend analysis and buyer information for Medical Imaging and wearable devices using company annual reports

PROJECTS

BPL COMPILER | Compilers Class Project

Spring 2016 | Oberlin, OH

• A compiler written in Java for the BPL language, a simple language based on the programming language C. The BPL compiler is written in 4 modules: scanner, parser, type-checker, and code generator (Assembly).

COOKIN | DATABASES CLASS PROJECT

Fall 2015 | Oberlin, OH

• A web application that allow users to search recipes 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

Fall 2015 | 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