Education

UNIVERSITY OF MICHIGAN

Ann Arbor, MI

B.S. Computer Science

Graduated December 2018

 $\begin{tabular}{lll} \bf Selected \begin{tabular}{ll} \bf Coursework: Web \begin{tabular}{ll} \bf Databases \& Information Systems \cdot Software Engineering \cdot Computer Security \cdot Computer Organization \cdot Agile Web Development \cdot Data Structures \& Algorithms \cdot Statistics \& Data Analysis \cdot Essentials for Computer Scientists \cdot Foundations of Computer Science \\ \end{tabular}$

Experience

NIKE

Beaverton, OR

Backend Software Engineer

Spring 2019 - Current

- Developing and deploying microservices using Spring Boot in Java and Express in Node.js into AWS
- Responsible for writing Unit, End-to-End, and Integration tests of various microservices and monitoring builds in CI/CD with Jenkins
- Technologies: Java, Spring Boot, Node.js, Express, JUnit, Mocha, Cucumber, DynamoDB,

NIKE

Beaverton, OR

Software Engineer Intern

Summer 2018

- Developed Slack Backend API routes with Flask framework from Python to automate internal workflows
- Created Frontend Dashboards using React, Redux, and Node.js within JavaScript to display API data
- Technologies: React, Redux, Python, JavaScript, Git, Jira, Jenkins, Flask, Docker, and AWS (Lambda, EC2)

THE MICHIGAN DAILY

Ann Arbor, MI

 $Software\ Engineer$

Winter 2018

- Worked with student software engineers to build mobile application in React Native for iOS and Android
- Worked in an agile team environment and participated and contributed to new ideas for mobile application

GENERAL MOTORS FINANCIAL

 $\mathsf{Detroit},\, \mathsf{N}$

IT Special Projects Intern

Winter/Summer 2017

- Worked with developers, business analysts, and leadership to improve intranet site performance user engagement through eliminating legacy code in front-end view with **HTML** and **CSS**
- Created responsive web pages using jQuery library within JavaScript to modify and eliminate legacy code

ADVANTAGE COMPUTING SYSTEMS

Ann Arbor, MI

Systems Analyst Intern

Summer 2016

- Worked along side developers, business analysts, and VP's to deliver software releases to international clients
- Provided SQL application support in **mySQL** to test new deliverables and assist in large scale data migration
- Implemented workflow through internal web solution to automate time-off requests, eliminating paper usage

CODE-M
Ann Arbor, MI

Computer Science Tutor

Winter 2016

- Provided tutoring for projects in office hours for students in EECS 183 Elementary Programming Concepts
- Taught concepts in C++ and Python such as strings, arrays, functions, classes, testing, and program design

UNIVERSITY OF MICHIGAN MEDICAL SCHOOL

Ann Arbor, MI

Research Assistant

 $Summer\ 2015$

- Worked with PhD students to develop intestinal stem cells to regenerate damage from chemotherapy
- ullet Assisted lab with cell culturing, gel electrophoresis, and generated ullet 40% more protein than previous best case

Projects

Shed-It, Reddit Bot @ /u/Shed-it

- Created reddit bot utilizing Python Reddit API Wrapper to access Reddit's API for dieting comments
- Bot scans 200 latest comments every 20 seconds looking for keywords indicating a user's desire to lose weight

HomePlate, Web App @ Code for Good by JPMorgan Chase & Co.

- Worked in a team of four university students to build a web diary application for underprivileged children
- Developed full-stack web app using Node, Angular, Google Firebase, HTML/CSS, JavaScript, and iQuery.
- Demoed and presented product to J.P Morgan executives and members of nonprofits in Chicago

MichaelHGeng.com, Personal Website

- Built personal website utilizing HTML, CSS, JavaScript, jQuery, etc. to learn essentials of web development
- Utilized JavaScript libraries Chart.js to display skill progression and Typed.js to greet site visitors

Wolverine Schedulizer, Web App @MHacks X

- Utilized REST APIs on Universities Course API to implement an alternative to existing Course Guide
- Built with Python Back-End using the Flask library to represent JSON data in HTML/CSS Front-End

Skills

- Languages: Python, C++, JavaScript, SQL, NoSQL, HTML, CSS
- Frameworks: ReactJS, NodeJS, Flask, jQuery
- Databases: SQLite, MySQL, MongoDB, Google Firebase
- Technologies: Git, NPM, Sass, Webpack, Redux, Babel, REST APIs, AWS

↑ MichaelGeng · in Michael-Geng · ♦ MichaelHGeng.com