# Michael Gerakis

#### SOFTWARE ENGINEER · ASPIRING WEB DEVELOPER

■ mgerakis@bu.edu | 🖸 michaelgerakis | 🛅 mgerakis

#### Education

#### **Boston University**

B.A. IN COMPUTER SCIENCE

Sep. 2013 - Jan 2017

Achievements:

- Cumulative GPA: 3.66 / 4.0
- Major GPA: 3.69 / 4.0
- Dean's List 3/4 Semesters

#### **Coursework**

Operating Systems
Distributed Systems
Software Engineering
Advanced Software Systems
Computer Systems
Probability in Computing
Programming Languages

#### Skills\_

#### **Programming**

- JavaScript
- Python
- HTML5/CSS3
- · C/C++
- Assembly/NASM
- Go
- Haskell

#### Web Frameworks/Architectures

- · React with Redux/Flux
- Polymer
- Web Components
- CSS Modules
- Node.JS
- Ruby on Rails
- Various build tools (Gulp, Webpack, SASS/Preprocessors)

## Experience \_\_\_\_\_

#### Google | Software Engineering Intern - YouTube Main Web App

May 2016 - Aug. 2016 | Mountain View, California

- Incorporated Lighthouse, an open source developer's tool created by the Chrome team, into the YouTube front-end testing suite as a continuous integration tool to prevent performance regression.
- Extensively communicated and coordinated between different teams from various offices in order to integrate the necessary tools together to create an easy to use tool with a customizable API.
- Implemented new elements on the YouTube main desktop app and contributing to the Lighthouse open source project.
- Presented at an internal Google conference with Paul Irish, demonstrating the various use cases and advantages of using Lighthouse inside the Google codebase.

### Polis Politics | Full Stack Engineering Intern

July 2015 - May 2016 | Boston, MA

- Designed dynamic data visualizations of voter support and turnout in designated precincts using campaign canvassing data and the Google Maps API.
- Set up the necessary back-end database infrastructure and API endpoints to support the client-side map visualizations.
- Participated in local campaign canvassing events to build better user stories and strengthen relationships with consumers.
- Used ES2015 JavaScript, React, Flux, and Node.JS extensively.

#### BU Alumni Association | STUDENT SQL PROGRAMMER

Sep. 2015 - Feb. 2016 | Boston, MA

- Collaborated with a database administrator to collect, aggregate, and analyze data for the Boston University Alumni Association.
- Built custom SQL queries, stored procedures, and accompanying models on the consumer relationship manager's front-end to support the BU Alumni Association with data creation and visualization.

#### BU Course Assistant | MET CS201, INTRODUCTION TO PROGRAMMING

Spring and Summer Semesters, 2015 | Boston, MA

• Graded assignments and held office hours to assist students and help them get a better understanding of the course and its topics.

# Projects \_

#### MyOS | OPERATING SYSTEM MADE IN CS552

http://github.com/michaelgerakis/myos

A bare metal operating system made with partner Patrick Gomes in CS552, Operating Systems. This OS has a file system that stores up to 2MB of data and also supports multiple threads. Created from scratch, as all design, prototyping, and testing was done by my partner and I.

#### **Toggl CLI** A COMMAND LINE INTERFACE FOR THE TOGGL.COM API

http://github.com/michaelgerakis/ToggleAPIWrapper

A command line interface for the Toggl API, written to make logging hours more efficient. Provides ability to describe, log, and view entries without having to navigate to the website.

#### **C Web Server**

http://github.com/michaelgerakis/C-Web-Server

A simple web server written in C as an assignment for CS410, Advanced Software Systems. The server provides a directory listing, serves webpages with various assets, and runs server side scripts using url parameters as arguments.