# Brett **Stevenson**

Santa Cruz, CA 95060 (224) 436-0022 bstevensondev@gmail.com https://brettstevenson.io https://github.com/tterb

### **Education**

# California State University at Monterey Bay

B.S. in Computer Science - Software Engineering • Spring 2017 - Expected: Winter 2019 GPA: 3.9

### Cabrillo College

Computer Science • Spring 2015 - Fall 2017

# **Experience**

## **Open Source**

Software Developer • 2015 - Current

- Created and led the development of various software projects
- Contributed to the maintenance and feature development of many large software projects
- Demonstrated the ability to adapt to unfamiliar codebases, tools, and programming languages

### Web Development

Web Developer/Designer • 2014 - 2015

- · Worked collaboratively with clients to establish their expectations and requirements
- Designed and created accessible websites using HTML, CSS, and Javascript
- Developed and implemented creative solutions to meet the needs of individual clients

# **Projects**

#### Polr

Javascript/Java • Hackathon 2018

- Constructed an app that brings modern convenience to our democratic process by providing multiple avenues for seemlessly finding any polling information you need.
- Collaboratively produced a web app using an Angular frontend and Java/Spring Boot backend
- Integrated SMS functionality using Twilio's messaging platform

### YT2MP3

Python • 2018 - Current

- Created a program that simplifies the process of searching, downloading and converting Youtube videos to MP3 files using metadata from the iTunes API.
- Implemented unit-tests and continuous integration using PyTest and TravisCI
- Published package to the Python Package Index (PyPi)

#### Hyde

Javascript • 2017 - Current

• Developed an Electron-based markdown editor, aimed to improve the accessibility of Jekyll as a blogging platform for developers and non-developers, alike.

### **PlayMusic**

Lua • 2016 - Current

• Developed an interactive interface for Google Play Music users to easily access their active media from their desktops.

### **Skills**

Fluent: Python, Java, HTML/CSS, Javascript

Familiar: PHP, Ruby on Rails, Node.js, Bash, C++, SQL, Perl

Tools: Git, GitHub, TravisCI, Heroku, Gulp