## **Minas Anton**

628-226-5741 - minasanton@gmail.com

#### **SUMMARY OF QUALIFICATIONS & SKILLS:**

- Programming languages include: C,C++, Python, JAVA, SQL, HTML/CSS, JavaScript.
- Software include: Linux, Git, Emacs, Joomla, Salesforce, SPSS, Atom & Photoshop.

#### **WORK EXPERIENCE:**

# Yish, Inc. - Sausalito, California

April 2018 - Present

# Software Engineering

- Build a mobile application with React-Native. Used Firebase for user authentication and storage. Google app engine flexible environment to host the backend.
- Developed Backend API to power the app and store the data to a PostgreSQL hosted on AWS.

### Hazel Health, Inc. - San Francisco, California

Dec. 2017 - March 2018

#### Software Engineering Intern

- Developed a microservice with Node. Js that aggregates and analyzes the data from PostgreSQL database and serves the resulted reports though a secure API.
- Built an admin panel with React utilizing an API to manage and visualize the reports.
- Deployed work to Heroku with Heroku CLI and created a pipeline for further improvements and scalability.

# Apollo Med Solutions LLC - San Francisco, California

Feb. 2017 - Feb. 2018

### Sales Manager

- Medical Device distribution in SF bay area, specifically providing DME devices for spine centers.
- Built company's infrastructure on AWS EC2 instance with WordPress CMS and MySQL.

### **EDUCATION:**

### Holberton School, San Francisco, CA

March 2018

Full Stack Software Engineer

- C programming, Data structures and algorithms, Infrastructure design & management.
- Linux, Bash scripts, OOP, Python, Javascript and SQL databases.
- All the above gained by developing a custom stdlib, custom shell and a web app using Flask for RESTful API, Jinja2 templating, powered by MySQL. HTML, CSS and JavaScript/JQuery.

## **Technological Educational Institute of Western Greece**, Messolonghi, Greece

June 2016

BSc, Informatics in Management & Finance

- Procedural programming with C and OOP with C++ and Java.
- Information Systems Analysis and Design I & II.

#### **PROJECTS:**

## ChartBang

Data visualization web application for users to visualize their data with the help of a 3 step wizard. The wizard connects to users database, populates tables and fields for the user to define the dataset and the chart to be used. React • Redux • Semantic-UI • Charts. Js • Express • Sequelize • MongoDB • AWS/EC2

Website: <a href="https://chartbang.com">https://chartbang.com</a> Repo: <a href="https://github.com/minasa1/chartbang">https://github.com/minasa1/chartbang</a>

#### AirBnB-Clone

Developed after Airbnb website. Load-balanced Nginx servers using HAproxy with data from MySQL. Dynamic content using JavaScript and API implemented with the Python Flask library.

Python • SQLAlchemy • MySQL • Flask • Jinja2 • unittest • Nginx • HAproxy • HTML/CSS • JavaScript

Website: <a href="https://hbnb.minasanton.com">https://github.com/minasa1/AirBnB\_clone\_v4</a>

#### Shell

Command line interpreter like sh with focus on understanding Linux I/O and fs as well as how to develop a project with C, how to debug, check memory leaks, process fork and syscall execution. Features command execution, process forking, environment variables, directory traversal and signal handling.

C • Make

Repo: https://github.com/minasa1/simple\_shell

#### OrcaHub, GitHub commit history summarizer

Web application to summarize a user's commit history by repository.

JavaScript • Python • Flask • JQuery • js-cookies • Nginx • uWSGI • HTML/CSS • GitHub OAuth

Repo: https://github.com/orcahubteam/orcahub

#### React-Portfolio

Personal portfolio website developed with React to showcase projects, display and download resume.

React • Redux • HTML/CSS • AWS/EC2

Website: <a href="https://minasanton.com">https://minasanton.com</a> Repo: <a href="https://github.com/minasa1/react-portfolio">https://github.com/minasa1/react-portfolio</a>

#### Monty

Monty bytecode interpreter that relies on a unique stack, with specific instructions to manipulate it. Written in C Repo: <a href="https://github/minasa1/monty">https://github/minasa1/monty</a>