Martin Smith Full-Stack Software Engineer

San Francisco, CA | (415) 371-9027 | mcodesmith@gmail.com Github: Hraesvel | LinkedIn: Rustyboy | Website: msmith.online

SKILLS

- Languages: Rust, Python, C, Ruby, Javascript, BASH, HTML, CSS, PHP
- Frameworks & Libs: Flask, Actix, SqlAlchemy, Diesel, Rails
- Databases: MySQL, ArangoDB
- Tools: Git, Docker, Nginx, Vagrant, *nix, Windows

WORK EXPERIENCE

Crowdability, Backend/DevOps Contractor

Jan 2020 - Present

Providing backend and DevOps support for Crowability, an education platform for individual investors

CG Generalist, Contractor

2011-2017

Worked on a series of contract jobs as a CG generalist, ranging from short films to indie game projects

EDUCATION

Holberton School of Software Engineering

2018-2020

Professional certificate: Full-stack Software Development

Gnomon School of Visual Effects

2010-2012

Professional certificate: 3D modeling and Texturing

COURSE PROJECTS

Final Project: ideaDog (backend, ideadog.site)

Link to GitHub

Social platform where people can share their ideas and crowdsource feedback

- Architected & led development for backend services including APIs consumed by the frontend service
- Prototyped a backend using Rust and the Actix framework
- Designed an API where users can post ideas and upvote/downvote ideas
- Coordinated with a front-end developer to design the models/schemas

- Designed the overall database structure using a combination of NoSQL and Graphs to handle complex relationships
- Designed graph relationships between documents for Arangodb
- Tech Stack: Rust, NoSQL, ArangoDB, AWS

Airbnb Clone: (HBNB Airbnb)

Link to GitHub

Multi-month partner project that required recreating the search and filter functionality for a Airbnb clone

- Developed REST APIs for Users, Places and Reviews following MVC Architecture
- Wrote static contents to Linux VM/NGINX web server with Python using Fabric module
- Developed a console interpreter connected to local file storage and online database (MySQL) for object creation installation and JSON serialization.
- Tech Stack: Python, Flask , JavaScript, MySQLSql, Alchemy, Docker, Nginx, Git

Simple Shell: repo

Link to GitHub

Final project for the lower level section (C) at Holberton School; a partner project to replicate a shell

- Developed command line interpreters in C which can set up the runtime environment to run a set of simple shell commands.
- Implemented operation that processes a user's commands additionally, handles command arguments by dynamically allocating memory to store, split and tokenize user input.
- Tech Stack: C, Bash, Linux, Git

Hackathon Project: Spade Fish

Link to GitHub

Spade Fish is a platform where Github users can see a visualization of their most used coding languages

- Architected data-models, API gateway for the front-end and backend services in Python
- Implemented Github client to request and process data to generate the metric values
- Tech Stack: Python Flask, JavaScript, Docker, Github api