BEN HONG

Full Stack Software Engineer personal site | Github | linkedin

San Francisco, CA (415) 866-9912 benhong654@gmail.com

EXPERIENCE

Software Engineer: Intern @ NUMBERS API

MAY 2021 - JUN 2021 // San Francisco, CA

- > Integrated GraphQL to allow for flexible querying of the numbers api database
- > Created integration testing suite for GraphQL schema and querying to ensure correct implementation of GraphQL
- Modernized legacy code to ES6 standards to increase readability for future contributors
- > Fixed a bug that allowed for hundreds of API calls per second to the backend
- > Sanitized data from wikidata to allow for serviceable data
- Resolved merge conflicts by communicating with other contributors
- Documented code to increase productivity for the team by specifying the purpose and providing sample inputs & results

Restaurant Waiter/Assistant

JUN 2009 - MAY 2021 // San Francisco, CA

- Organized food orders by communicating to the chef and customers about the priorities of the orders
- Implemented a table number system to organize and allow for faster order delivery
- Communicated effectively with customers to ensure their order was correct and had everything they needed to enjoy their meal

PROJECTS

Warbler - a Twitter clone built using **Python**, **Flask**, and **PostgreSQL**. <u>Demo</u> | <u>Github</u>

Jobly - a job-applying site built using **React** for frontend. Backend uses **Express** and **PostgreSQL**. <u>GitHub</u>

SKILLS

Web Languages & Technologies:
JavaScript, HTML, CSS, Node.js

Libraries: React, Apollo, jQuery

Programming Languages: Javascript, Python

Frameworks: Express.js, Flask, Jest, Bootstrap, Material-UI

EDUCATION

Rithm School

FEB 2021 - JUN 2021 // San Francisco, CA Full Stack Web Development

San Francisco State University

AUG 2016 - MAY 2020

// San Francisco, CA

B.S. Business Administration: Finance

Hobbies

Playing with my cat Jogging in Golden Gate Park

Volunteer

Planted Flowers at Lands End

Read stories and looked after kids at a daycare