

Christian Haberman

1010 Bush St 116 San Francisco, CA 94109 ♦ (206) 637-7668
christian@haberman.tech ♦ linkedin.com/in/christian-haberman/ ♦ christianhaberman.com

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER, 2018 ♦ Cognizant – San Francisco, CA

Trained in Test Driven Development, Agile best practices and User Experience concepts

- Developed monolithic and microservice architecture Spring Boot applications using Docker
- Developed RESTful APIs in Spring Boot with React User Interfaces
- Refactored an existing React application into an Angular UI.

SOFTWARE DEVELOPER, 2017 – 2018 ♦ Freelance – Seattle, WA

Coordinated and communicated with customers to plan web development projects from concepts

- Consulted with clients to outline website goals, illustrate wire frame, and site functionality
- Provided web solutions and developed web sites and web applications based on specific business needs for promotions, presentations, customer service and online services

COMPUTER SCIENCE T.A, 2017 ♦ Coding Dojo – Bellevue, WA

Position available only to alumni who achieve highest accreditation on comprehensive exams

- Assisted in teaching through small lectures and live coding demos
- Helped to improve student pass rating of MEAN stack by 20% from previous class
- Worked with classes of up to 35 students at a time

LEAD SERVER & SERVER TRAINER, 2015-2017 ♦ Il Fornaio Cucina Italiana – Seattle, WA

Awarded “Golden Baker Man” for dedication and service to the company

PROJECTS

DataStreamNYC ♦ github.com/slimdoja/DataStreamNYC

React User Interface with Java microservice back end as GUI for the NYC Online Data Portal API.

Built using Test Driven Development and Agile best practices

YouTube Clone ♦ github.com/slimdoja/YoutubeClone

Remake of YouTube using React and Redux that accesses the YouTube API to load videos.

Designed and implemented a YouTube clone to act as personal YouTube app without ads

EDUCATION & CERTIFICATIONS

Software Engineering Career Accelerator ♦ General Assembly, CA

Learned Test Driven Development, Agile best practices and User Experience concepts

Software Development Bootcamp ♦ Coding Dojo, WA

Highest accreditation on comprehensive exam for all three language stacks

(Achieved by only 10% of all Coding Dojo students in US – Python, C#.NET, MEAN Stack)

Robotics & Electronic Technology ♦ Edmonds Community College, WA

6-time Dean’s List Student (Top 10% GPA of school-wide Engineering students at that time)

Robotics Technology Competition Winner Certificate

Certifications:

Modern React with Redux (Udemy) ♦ Advanced React and Redux (Udemy)

The Complete React Native and Redux Course (Udemy)

SKILLS

LANGUAGES:

Java
JavaScript
TypeScript
C#
C++
Python
SQL
HTML5
CSS3

LIBRARIES:

React
Redux
Socket.io
Maven
Babel
jQuery
AJAX
Bootstrap

FRAMEWORKS:

Angular
Spring Boot
Express.js
Django
Flask
ASP.NET Core
Entity

SERVERS/

CONTAINERS:

Docker
Amazon Web Services
Microsoft Azure

Heroku
MAMP

DATABASES:

MongoDB
MySQL
PostgreSQL
Oracle
SQLite

DEV TOOLS:

IntelliJ/STS
Codepen
RoboMongo
Postman
Git
Stack Overflow