Bill(Xiang) Li

Berkeley, CA | (617) 763-5369 | xli163@usfca.edu | https://github.com/lx93 | https://www.linkedin.com/in/bill-xiang-l-6a197188

Education

University of San Francisco

August 2019 - May 2022

Master of Science, Computer Science

Hampshire College

September 2013 - May 2017

Bachelor of Arts, Business and Entrepreneurship

Skills

Java, C, Python, JavaScript/NodeJS, React, DynamoDB, MongoDB, SQL, Linux, AWS, GCP, Heroku, Docker, Git

Experience

CDK Global, San Jose, CA - Software Engineer Intern

Jun 2020 - Aug 2020

Worked with a small agile team on optimizing existing NodeJS codebase to increase application performance and database efficiency, automating test framework and covering the codebase with well designed tests, as well as implementing APIs for a brand new product.

Point Payment Technologies, Chapel Hill, NC - Founder

Dec 2017 - Aug 2018

 Launched a fintech startup at UNC Chapel Hill accelerator to provide small businesses with mobile app based prepaid debit payment solutions. Worked with a small team and built the tech stack from scratch powered by NodeJS, React and AWS

GlowLime Gaming Studio, Amherst, MA - Director of Marketing

2015 - 2017

- GlowLime is a student run gaming studio for Five College students provided opportunities to build games
 professionally. Received over 20 pitches, formed teams of student devs which led to 10 game title releases.
- Promoted events hosted on campus, recruited **~20** student developers from Five College.
- Designed and distributed marketing materials across campuses and managed logistics for events and workshops.

Projects

ChatNow 2019

Real time chat app that shows live progress of text entry, built using WebSocket, NodeJS and React.

IsaiahMiner 2017

Custom made cryptocurrency miner prototype with embedded SoC motherboard, GPU and a built-in touchscreen for monitoring and controlling Ethereum mining. The GUI was written using **JavaFX**.

Courses

Advanced Problem Solving and Object Oriented Programming, Innovation and New Ventures, Privacy and Cryptography in the Internet, Social Enterprises (**Teaching Assistant**), Data Structures and Algorithms, Modern System Programming

Others

- Weekend racecar driver and raced in many different series and racetracks across the country
- Multi instruments virtuoso: piano, guitar, bass, ukulele... Nearly went to a conservatory to pursuit music career
- Bilingual Fluency in Chinese and English