**Telvin Zhong**

US Citizen | Bay Area | (510) 396-9612 | telvinzhong@gmail.com

**LinkedIn**: linkedin.com/in/telvin | **Github**: github.com/telvinzhong

**EDUCATION**

**Northeastern University** | M.S. Computer Science (GPA: 4.0) Expected April 2022

* President of Microsoft Student Partners, Executive Board of Developer Student Club
* Relevant Coursework: Discrete and Data Structures, Object-Oriented Design, Cloud Computing, Web Development, Building Scalable Distributed Systems, Database Management Systems, Computer Networks, Algorithms

**UCLA** |B.S. Chemistry, Minor in Science Education June 2019

* GSE&IS Dean’s Scholar, UCLA Regents Scholar Society, Segal AmeriCorps Education Award, InterActions Journal Writer and Editor, UCLA Academics on the Hill, Los Angeles Mentorship Program

**SKILLS**

**Languages**: Python, Java, Go, JavaScript, Ruby, Scala, C

**Web Technologies**: React, HTML/CSS, Node.js, Express, Spring Boot, Ruby on Rails, Redux, jQuery

**Databases**: Postgres, MongoDB, MySQL, Redis, DynamoDB

**Tools, Platforms, and Cloud**: Docker, Linux, Heroku, Git, Pandas, AWS, Azure, Firebase

**WORK EXPERIENCE**

**Software Engineer Intern - Braze** Starting June 2021 – August 2021

* Ruby on Rails, Python, Go, Java

**Software Engineer Intern - Coursera** January 2021 – April 2021

* Developed scalable Java services for the Content Ingestion team to migrate $10M worth of external course content.
* Automated the unpacking and parsing of zipped course content from Amazon S3 to Coursera clients and models.
* Improved security, reliability, and functionality of Course Authoring APIs in Scala and created extensive unit tests.

**Software Engineer Intern - Open Water Accelerator** September 2020 – December 2020

* Lead the digital portfolio team for Project ANT, a freelancing platform for building and showcasing user portfolios.
* Designed and built Postgres databases for long term maintainability and performance with AWS Elastic Beanstalk.
* Implemented authentication with Passport.js and optimized API routes in Node.js and Express using TypeScript.

**Volunteer Developer - Develop for Good** September 2020 – December 2020

* Launched interactive iOS/android mobile application for the CARE International Yemen Youth and Women Initiative to coordinate the transfer of data from local authorities to youth and women initiatives.
* Created realtime NoSQL database engines with Firebase and added user functionality to the home page.

**TECHNICAL PROJECTS**

**Fullstack Developer - PocketDog** February 2021

* Designed and deployed a full-stack website about dogs using React, Spring Boot, MongoDB, Node.js, and JavaScript.
* Implemented an interactive user interface, persistent data storage, RESTful web services, and user authentication.

**Backend Developer - ZoomFit** August 2020

* Second place at the Open Water Accelerator Fall Hackathon.
* Deployed a full-stack social media website that allows authenticated users to create and join Zoom workout sessions.
* Built serverless backend with AWS Lambda and wrote functions to fetch user information from DynamoDB.

**Fullstack Developer - Help** May 2020

* First place at the 2020 Accenture ServiceNow Hackathon.
* Developed web and mobile application connecting users looking for part-time work with users looking for assistance.
* Wrote JavaScript methods to interactively configure UI for forms and automate workflow by event triggers.

**Backend Developer - LA Hacks** March 2020

* Created a hotline and interactive chatbot for screening COVID-19 symptoms accessible by both text and cell.
* Built Flask backend to support both voice and text input and implemented algorithms to diagnose recommendations.