**Telvin Zhong**

SF Bay Area ● (510) 396-9612 ● telvinzhong@gmail.com

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

**EDUCATION**

**Northeastern University** | M.S. Computer Science Expected April 2022

* GPA: 4.0
* Microsoft Learn Student Ambassador, President of Microsoft Student Partners Club
* Foundations of Computer Science, Discrete and Data Structures, Object-Oriented Design, Advanced Algorithms, Computer Systems, Database Management Systems, Foundations of Software Engineering, Building Scalable Distributed Systems, Advanced Software Development

**UCLA** |B.S. Chemistry, Science Education minor 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**

Python, Java, JavaScript, C, C++, HTML, CSS, SQL, React, Node.js, Flask, Git, Linux, AWS, Azure, Agile (Scrum)

**WORK EXPERIENCE**

**Software Engineering Intern - Open Water Accelerator** Starting September 2020 – Present

**Computer Software Instructor - Juni Learning** March 2020 – Present

* Provide hands-on, project-based mentoring for Python, Java, web programming, and app development.
* Improve and document student progress, communicate with other teachers, and design customized learning plans.

**TECHNICAL PROJECTS**

**Backend Developer - ZoomFit** August 2020

* Deployed a full-stack social media platform that allows users to create and join Zoom workout sessions.
* Built backend APIs with JavaScript for AWS Lambda to authenticate and fetch user data from DynamoDB.

**Full Stack Developer - Help** May 2020

* First place at the Accenture ServiceNow Hackathon as team representative for judging panel.
* Developed web and mobile application connecting users looking for part-time work with users looking for assistance.
* Created JavaScript client scripts to configure forms and automated databases to analyze, match, and notify users.
* Volunteered for future Accenture Hackathons as staff to mentor and technically support all participants.

**Frontend Developer - NASA SpaceApps Challenge** May 2020

* Developed an interactive web application that ranks cities by underlying health issues, health infrastructure, population demographics, and unemployment to compare and visualize their COVID-19 vulnerability.
* Researched and imported NASA data using Django, Flourish, and Mapbox to create interactive map interfaces that allow resizing and toggling different visualizations.

**Backend Developer - LA Hacks** March 2020

* Created a hotline for screening COVID-19 symptoms accessible by both text and cell, including a chatbot that detects key words and links users to appropriate resources.
* Built back-end with Python, Flask, and Node.js to support both voice and text input and wrote algorithms to diagnose recommendations in line with CDC screening services.