# **Simon Chang**

Riverside, California | chang88simon@gmail.com | 951-565-0831

#### Education

California State University Northridge - B.S Computer Science

Riverside City College - A.S Math and Science, A.A Social and Behavioral Studies

Fall 2022 - Spring 2025

Fall 2019 - Spring 2022

#### **Technical Skills**

**Certificate**: AWS Cloud Technical Essentials

JavaScript, React Native, UI/UX Design, HTML5, CSS3, Python, Java, jQuery, MySQL, GitHub/GitHub Desktop, VS Code, JavaFX, Scene Builder, AWS, Agile/Scrum, Jira

#### **Front End**

#### <u>Portfolio</u>: Online Template - React/HTML/Tailwind

Fall 2025

- Customized and deployed an open-source template to showcase personal projects and resume using GitHub Pages
- Optimized layout, removed unused features, and ensured mobile responsiveness

# <u>Passion Project Food App</u> (In Progress) - React Native/Typescript

Summer 2025

- Learning how to full-stack an app development cycle as a solo passion project
- Learning how to use modal component along with stack for industry style transitions
- Planning to integrate AWS S3 for photo storage, along with google sign-in for users, open to other ideas

# **WPM Typing Test**: Personal Project Html/CSS/Js

Spring 2025

- Built a responsive web app to measure typing speed (WPM) with real-time timer and accuracy feedback
- Implemented randomized paragraph generation and dynamic border color changes for input validation

### *Interactive Virtual Pet Web App*: HTML/CSS/JS/JQuery

Spring 2025

- Built a responsive SPA simulating a virtual pet with event-driven logic and real-time state management
- Used jQuery for DOM manipulation, keyboard input handling, and dynamic UI updates with conditional rendering
- Included edge case handling for stat limits (e.g., pet death, hiding elements) and dynamic background theming

### Schedule Builder - HTML/ CSS/JS/Python/Jira

Spring 2024

- Led front-end and data integration for a collaborative class app; scraped HTML with Python and tracked tasks in Jira
- Focused on form validation and UI clarity for end-user usability

### Mock-Ecommerce - Java, JavaFX, Scene Builder, Microsoft Word, Powerpoint

Summer 2023

- Collaborated with colleagues to create a mock e-commerce Java application in a month.
- Learned to use Jira, Github, and Scrum to communicate with my colleagues/professor
- Using JavaFX to create a front-end design that was consistent with my peers

# **Machine Learning**

# Next Note Generation: LSTM - Python

Fall 2024

- Applied deep learning (LSTM) for sequence data modeling
- Tokenized datasets, tuned models, and evaluated generative accuracy using MIT open datasets

#### **Database**

## Mock Hackathon Schema - SQL Server

Spring 2025

- Designed a normalized database schema with ER diagram and implemented it using SQL Server
- Wrote DDL/DML scripts with constraints and sample data for projects, judges, and evaluation criteria
- Built SQL queries to compute and rank top-scoring hackathon projects using weighted judge scores

#### Grocery Store Database - MYSQL

Fall 2024

- Designed and normalized a 5-table relational schema with foreign key constraints; advised peers on query logic
- Focused on readable naming conventions and query consistency across tables

# **Game Design**

#### <u>Unity 2D Bullet Hell</u> - C#, Github Desktop, Microsoft Word, OBS

Spring 2024

- Designed UI and mechanics as project lead; managed asset integration and applied generative AI for custom sprites
- Built interactive menus and game loop systems with performance considerations