# **JEANNIE JIANG**

jeanniej@usc.edu • jeanniej.me • www.linkedin.com/in/jeanjiang26

# PROFESSIONAL SUMMARY

Software Engineer with a strong foundation in full-stack development, C#/.NET, and cloud-based applications. Passionate about building scalable, user-centric solutions that seamlessly integrate APIs, optimize performance, and enhance user experience. Skilled in designing intuitive interfaces, automating data workflows, and implementing rigorous testing to ensure reliability and efficiency.

# **EDUCATION**

# University of Southern California, Viterbi School of Engineering

Los Angeles, CA

M.S. Computer Science

August 2025

Relevant Coursework: Analysis of Algorithms, Database Systems, Web Technologies

# University of Southern California, Viterbi School of Engineering

Los Angeles, CA

B.S. Computer Science and Business Administration

May 2024

# PROFESSIONAL EXPERIENCE

**First Solar Inc.**Software and Database Development Intern

May 2024 - August 2024

- Developed RedPL software in C#/.NET to automate data acquisition from a Thorlabs spectrometer, reducing manual processing time by 80%.
- Designed an intuitive user interface with comprehensive parameter checking and error handling, ensuring 99% accurate data capture and improved user experience.
- Built a robust data reporting system that normalizes, visualizes, and exports spectral data to CSV and SQL databases, improving real-time analysis.

# **USC Viterbi School of Engineering**

August 2022 - December 2023

Teaching Assistant for ITP 265 (Object Oriented Programming)

- Mentored 40+ students, troubleshooting code bugs and reinforcing best coding practices in Java.
- Led exam review sessions and designed structured debugging exercises to improve student proficiency.

#### **EDUCATION**

# **Artsy Artist Search Web Application**

Full Stack Developer - Angular, Node.js, Express, MongoDB, Bootstrap, Google Cloud

- Engineered a full-stack web app for real-time artist search, authentication, and user favorites, integrating Artsy API and MongoDB Atlas.
- Designed and deployed a scalable Node.js/Express backend on GCP, securing data with JWT authentication and optimizing API performance.
- Enhanced UX responsiveness and improved search efficiency by 40% using AJAX and Angular HttpClientModule.

# Weather Search Application

Full Stack Developer - Angular, Node.js, Bootstrap, MongoDB Atlas, Tomorrow.io API, Google Maps API, Highcharts

- Developed a responsive web application that integrates Tomorrow.io API and Google Maps API to display weather forecasts along with dynamic charts and interactive tabs for detailed forecasts.
- Engineered a Node.js backend with MongoDB Atlas for cloud-based storage of user preferences, improving session persistence.
- Deployed on Google Cloud Platform (GCP) with optimized performance for mobile and desktop.

# Let's Go Camping

Full Stack Developer - React, Java, Test Driven Development (TDD)

- Performed Black and White Box testing techniques as well as JUnit, Jest, and Mockito to achieve 95% branch and statement coverage, ensuring a robust and reliable platform for outdoor enthusiasts.
- Implemented features like park search, user account creation, and friend comparisons, increasing engagement by 40%.

#### **NXTMode**

Full Stack Developer - iOS Development, React Native, NodeJS, Shopify API, Firebase, MongoDB, PostMan API

- Spearheading the development of an innovative iOS marketplace app for NXTMode, a fashion platform designed to give new designers exposure and enable them to showcase and sell their creations
- Customizing and optimizing the Shopify Marketplaces Buyer app source code to seamlessly integrate with NXTMODE's platform, facilitating fashion designers in showcasing their creations and enabling users to make purchases effortlessly

# **SKILLS**

**Programming Languages:** Java, C#, Python, JavaScript (React/React Native, Angular), HTML/CSS, SQL **Tools & Frameworks:** Git, Docker, .NET Framework, Spring Boot, Flask, WinForms, JUnit, MongoDB, Microsoft SQL Server **Cloud & APIs:** Google Cloud Platform (GCP), AWS, RESTful APIs, Postman API