# **JACK CHANG**

## **PROGRAMMER**

jack8883@gmail.com (858) 353-1522 https://jackchang.dev

#### **EDUCATION**

UC Irvine Computer Science Class of June 2026 GPA: 4.0

## Mentorship with Ex-Google Game Studio Founder

(Good Trouble) May 2023 - Aug 2023

## RELEVANT COURSEWORK

Intro to Data Structures Advanced Python Discrete Structures

#### **Other Programs:**

UCSD COSMOS (2021)

### **SKILLS**

#### **Proficient:**

Python, Node JS, Electron JS, C++, Java, Unity & C#

#### Familiar:

Git, HTML/CSS, Windows, Linux, PC Hardware

#### HOBBIES

Chess; rated 2200 on chess.com Jazz guitar player

#### **WORK EXPERIENCE**

#### **Software Engineer**

Al Tech Knowledge (June 2023 - September 2024)

- Used NodeJS to develop a service for Windows and Mac to queue and solve models for an Al scheduler webapp
- Used C++ & Python with Google's OR-Tools library for constraint optimization, and multithreaded cores for faster runtime
- Used ElectronJS to create an authenticator app that communicated with Supabase

#### **Research Scientist**

MetaGuru (June 2023 - November 2023)

- Researched the capabilities of ChatGPT, possible training and modifications, and cross language limitations
- Using GPT-4 from OpenAl's API in Python, developed a preliminary language model that helps employees understand the company by answering questions normally asked to human resources

#### **Intern Game Programmer**

Good Trouble (October 2022 - March 2023)

- Gained practical experience in gameplay programming and enhanced my C# & Unity mastery, problem-solving + debugging competency, and communication skills
- Designed and created the aiming system and UI menu for a car racing and shooting game for the PC and Xbox platforms, using Unity's new input system, and object pooling to optimize projectiles

#### **Curriculum Developer & Instructor**

NexStream Technical Education (May 2022 - May 2023)

- Developed and taught an Introduction to Pygame & Advanced Pygame programming course in Summer 2022
- Developed and taught a Python-based Bronze level USA Computing Olympiad logic and algorithms courses in the 2022-2023 school year, and developed a Silver level course for Summer 2023

#### **PROJECTS**

- **RPG Bot (2022, sole developer):** An interactive dungeons Discord bot made using Python, it allows players to use text commands to earn valuable loot and gear up a character in a fantasy world
- Island Escape (2021, sole developer): A turn-based puzzle game made using an altered version of the TKinter library in Python, where the player tries to outrun exploding robots and dodge mines

#### **TESTS/AWARDS**

- Eagle Scout (Oct 2021)
- C++ Certified Professional Programmer through C++ Institute (Jan 2021)
- CompTIA A+ Certified (July 2020, renewed July 2023)
- USA Computing Olympiad Gold Division Member (April 2020)