# **VINCENT JIANG**

(917) 526-7482 | vincentjiang 2003@gmail.com | linkedin.com/in/-vincent-jiang | github.com/vjiang 10 | vjiang 10.github.io

#### **EDUCATION**

**Cornell University** — Bachelor of Science in Computer Science

Ithaca, NY | Expected: May 2025

- GPA: 3.91
- Relevant Coursework: Computer System Organization and Programming (C), Web Development (TypeScript), Backend Development (Python), Functional Programming (OCaml), Algorithms, Machine Learning (Python), Systems Engineering Project (Python), Object-Oriented Programming & Data Structures (Java)

#### **SKILLS**

Programming Languages: Java, Python, C, C++, JavaScript, TypeScript, HTML/CSS, SQL, OCaml

Technologies and Frameworks: Git, React, ¡Query, Jest, Node, Flask, AWS, Docker

## **EXPERIENCE**

#### **Software Engineer Intern** — *Yoomi*

Ithaca, NY | Aug 2022 — Present

- Refactor and develop code in TypeScript responsible for motion-tracking behavior, rendering logic, and animations on HTML5 Canvas to provide an interactive, gamified experience for in-patients in physical therapy during exercise
- Design robust test suites using Jest to ensure drawing from interpreted on-screen objects from camera (OpenCV) are accurate, efficient, and scalable to new types of animations and user movements

## **Software Engineer** — Cornell Cup Robotics

Ithaca, NY | Feb 2022 — Present

- Translate user speech inputs to text using machine learning and natural language processing as part of the CS Chatbot team for the C1C0 (an R2-D2-inspired robot) project
- Reduce user speech-to-text translation errors by 22% by implementing algorithms using Python, including Levenshtein distance, a metric for word similarity
- Integrate facial recognition features and commands into the C1C0 Chatbot user interface, ensure program correctness through regression and unit testing, and implement APIs to fetch data upon user speech input

## **Tutor and Course Consultant** — Cornell University

Ithaca, NY | Jan 2022 — Jan 2023

- Fostered collaborative environments and engaging learning experiences for students as part of the Engineering Learning Initiatives (ELI) program at Cornell Engineering
- Assisted 50+ students in Object-Oriented Programming & Data Structures and Multivariable Calculus for Engineers
- Excelled in facilitating engaging discussion classes and providing personalized consultations to enhance student understanding of course materials, software development tools (Git, GitHub, IntelliJ IDEA), and best programming practices

#### **Resident Advisor** — Cornell University

Ithaca, NY | Aug 2022 — Present

- Guide and inform 40+ first-year residents at Clara Dickson Hall of campus events and community involvement opportunities
- Work and collaborate effectively as part of the Dickson residential staff team to ensure resident safety, inclusion, and wellbeing

### **PROJECTS**

**Portfolio** — *JavaScript*, *HTML/CSS*, *jQuery* 

Pac-Camel — OCaml, SDL

Sep 2022 — Dec 2022

- Developed a Pac-Man inspired game featuring interactive controls, level and map generation, and power-up items
- Managed a team of four and delegated project tasks by clearly defining each team member's role and responsibilities
- Designed and implemented various game features including efficient map generation algorithms, rendering and event-handling logic through SDL, and a user-friendly GUI using the Bogue OCaml library

# <u>Towers of Hanoi</u> — JavaScript, HTML/CSS, React.js, Three.js, Firebase

Jul 2022 — Aug 2022

- · Web application and game based on the Towers of Hanoi math puzzle, where users follow a set of rules to move disks to towers
- Designed and programmed responsive user interface, dynamic component behavior, and 3D animations and rendering through React.js, react-three/fiber, use-gesture, and react-spring
- Employed OAuth 2.0 authentication to ensure secure user login and added database to store and fetch user game data efficiently using Cloud Firestore
- Implemented heuristic algorithms to optimize solution animations to puzzle constraints: Standard, Adjacent, and Bicolor

#### Terrain Map — Java, Swing, AWT

Jun 2022 — Jul 2022

- 3D visualization tool for popular stochastic algorithms for fractal landscape generation that model Brownian motion, including Midpoint Displacement, Diamond Square, and Perlin Noise
- Developed GUI and implemented custom display features supported by StdDraw, a simple 2D graphics library

## **ACCOMPLISHMENTS**

## 3x Cornell Engineering Dean's List Recipient

Aug 2021 — Present

Apr 2020 — Apr 2021

Scored in the top 5% of examinees for the American Mathematics Competitions (AMC 12)