Jackie Lin

<u>jlin226859643@gmail.com</u> | Brooklyn, NY | (917)-792-1380 | <u>LinkedIn</u> | <u>GitHub</u> **EDUCATION**

CUNY Hunter College Manhattan, NY

Computer Science B.A August 2023 - May 2027

Math Minor GPA: 3.38

Relevant Coursework: Intro to Computer Science, Software Design and Analysis I, Discrete Structures, Calculus I/II

TECHNICAL SKILLS

Languages: C++, Python, HTML, CSS, JavaScript

Tools and Libraries: GitHub, VS code

RELEVANT EXPERIENCE

Hunter College Manhattan, NY

Computer Science Club

August 2024 - Present

- → Collaborated on **group projects** and participated in **coding competitions**, fostering **teamwork** and **problem-solving skills** in fast-paced environments
- → Engaged in **peer-to-peer tutoring** and knowledge sharing, contributing to a supportive learning community focused on enhancing **technical proficiency**
- → Explored diverse perspectives from fellow **CS majors**, deepening understanding of various **programming languages**, **algorithms**, and **data structures**
- → Strengthened **communication** and **collaboration skills** by working with classmates on complex technical challenges, improving **coding techniques** and **problem-solving strategies**

CodePath Brooklyn, NY

Web Development Course

September 2024 - November 2024

- → Built responsive and visually appealing web applications, increasing user engagement by applying core web technologies like HTML, CSS, JavaScript, and advanced concepts such as Flexbox, Async/Await, and CSS Animations
- → Enhanced user experience by applying web design principles to create responsive layouts and optimize UI elements, leading to a 30% faster load time and improved usability
- → Collaborated with peers on **group projects** to deliver **quality web applications** ahead of deadlines, honing **team communication** and **technical problem-solving skills** in a **collaborative coding environment**
- → Developed interactive websites that improved usability and engagement by reinforcing front-end development and UI/UX design skills through hands-on experience

PROJECTS

Pong Game in C++ with Raylib

- → Designed and implemented the **ball** and **paddle** classes with independent movement and **collision detection** for smooth gameplay. Created the ball's behavior with **random speed** and direction changes upon collisions, using **Raylib** functions to manage object drawing and screen rendering
- → The project aimed to recreate the classic **Pong game** with added features such as real-time **player vs. CPU competition**, dynamic **scoring**, and **boundary interactions**
- → Successfully created a functional **Pong game** with intuitive controls, real-time **score updates**, and responsive **AI opponent**. Achieved smooth performance with a target **frame rate** of **60 FPS**

Portfolio Website

- → The website features sections such as **About Me**, **Experience**, **Projects**, and **Contact**, all created with **responsive design** principles to ensure a seamless experience across different devices
- → Key features of the website include a **hamburger menu** for mobile responsiveness, **smooth scrolling** between sections, and **interactive buttons** that lead to live projects and my **resume**. Each section is **animated** for a dynamic user experience, and the page transitions are enhanced with custom **CSS animations**
- → This portfolio demonstrates my proficiency in **front-end development** using **HTML**, **CSS**, and **JavaScript** and my ability to build clean, user-friendly, and visually appealing web interfaces.