# **Jackie Lin**

### ilin226859643@gmail.com | LinkedIn | GitHub | Portfolio

### **EDUCATION**

#### **CUNY Hunter College**

Manhattan, NY

Bachelor of Arts in Computer Science, Minor in Math

Expected Graduation: May 2027

- GPA: 3.5/4.0 | Dean's List: Fall 2024
- · Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Computer Architecture

#### **EXPERIENCE**

# **Software Developer Intern**

March 2025 - Present

Evergreen Investments

Remote

- Currently developing and customizing **Zoho CRM integrations**, focusing on sales automation workflows and enhancing data management to optimize business operations
- Contributing to the building and management of **web and social media connections** by leveraging **APIs**, and automation tools to improve engagement and operational efficiency
- Applying **HTML**, **Java**, **PHP**, **and Python** in the creation of new applications and workflow automation solutions to streamline internal processes

#### **PROJECTS**

#### MediSync - HackNYU '25 | React, REST APIs, Firebase

**GitHub** 

- Led **a team of 4** to design and build an AI-powered health assistant in under 36 hours, enabling **20+ users** to log symptoms and receive **personalized** health recommendations during the hackathon
- Built a **geolocation-based search tool** using **Firebase** and **Google Maps API**, enabling users to find nearby medical offices within a local radius; used **by 75% of users**, improving convenience
- Integrated OpenAI API to deliver symptom-based responses with 99% test-case accuracy, enhancing medical suggestion reliability and user trust

## BreakDown - HackPrinceton '25 | HTML/CSS, JavaScript, Python, FastAPI, PyPDF2

GitHub

- Built a **FastAPI-based PDF upload system** by designing asynchronous REST endpoints and integrating HTML/CSS/JS to convert PDFs into structured JSON for **study materials**
- Developed a **PDF parsing module using PyPDF2** by iterating through pages to extract text and images, with custom metadata processing via Python's os and pathlib libraries
- Prototyped **LLM integration** by designing an API workflow that sends parsed JSON to an AI model for summarization and categorization, aiming to create an interactive, **tree-like study graph**

## **Interactive Pong Game** | C++, Raylib

**GitHub** 

- Implemented core gameplay mechanics, including ball and paddle motion with **collision detection**, ensuring smooth and **dynamic user interaction**
- Enhanced gameplay with real-time AI competition and randomized ball behavior, creating an engaging experience
- Achieved responsive performance with a consistent 60 FPS frame rate, leveraging Raylib for efficient rendering and object management

#### PROFESSIONAL DEVELOPMENT

#### **WEB 101 / TIP 101 Course**

November 2024 – Present

CodePath

Remote

- Design and build responsive web applications using HTML, CSS, and JavasScript, incorporating advanced features like Flexbox and Async/Await, improving user experience and design
- Enroll in TIP 101 to deepen problem-solving skills, focusing on algorithms, data structures, and technical
  interview preparation for software engineering roles

#### TECHNICAL SKILLS

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

Tools & Frameworks: React, Git, GitHub, Linux, VS code, Netlify, Firebase, REST APIs