# **JOSHUA LE**

linkedin.com/in/ioshua-d-le | joshua.le@nyu.edu | (346) 225-8883 | github.com/ioshle298

#### **EDUCATION**

### **New York University**

September 2021 - May 2025

Bachelor's Degree in Computer Science, Minor in Mathematics

- GPA: 3.7/4.0
- Coursework: Natural Language Processing, Computer Security, Computer Vision, Algorithmic Problem Solving, Basic Algorithms, Data Structures (Grader/TA), Interactive Computing (AR/VR), Computer Simulation, Operating Systems, Computer Systems Organization, Linear Algebra, Discrete Math
- Organizations: Tech@NYU (President), BUGS@NYU (Eboard), HackNYU, Varsity Swim Team

### **EXPERIENCE**

Wayfair, Software Engineering Intern

June 2023 - August 2023

- Served on the Searches & Recommendations Team responsible for user and product personalization
- Engineered the end-to-end recommendation system for the "Keep Shopping for" carousels on the Wayfair App
- Revamped and updated onboarding documentation for future new hires and resolved 4 prevalent SDK bugs

Apple, iOS Developer

June 2022 - May 2023

- Operated within the Business Process Reengineering (BPR) development team to track multiple KPIs and team communication across Higher Education & Channel Sales organizations
- Integrated and successfully optimized 3 application features, resulting in a 47% increase in user engagement
- Reduced codebase errors and warnings by 93%, optimizing runtime speed and development efficiency
- Expanded the usability of an internal app's original iPadOS framework by extending support to include macOS

SendBlue, Software Engineering Intern

September 2021 - April 2022

- Worked on the Core Platform Engineering team to develop a desktop gateway application using ElectronJS
- Recovered 250+ client accounts with the implementation of Firebase email authentication and password recovery

## **PROJECTS**

**Debrief,** Lead Designer and Developer

April 2023 - May 2023

 Created an LLM-based mobile application (React Native) that serves user-curated news briefings based on recent news from RSS feeds, Twitter, and Reddit by utilizing Nomic maps (text embeddings) and OpenAI calls

KarLine, Lead Designer and Developer

March 2021 - June 2021

- Built a React Native mobile application utilizing geofencing and database integration for K-12 dismissal systems
- Created an MVP and business presentation pitched toward the Texas Board of Education and interested investors

### LEADERSHIP

Tech@NYU, President & Mentor

December 2022 - Present

Directed strategic initiatives and nurtured team collaboration for NYC's largest tech-focused student organization
Apple, Campus Leader
May 2022 - May 2023

Designed events, workshops, and integration methods centered around iOS development/Apple technology

### AWARDS AND HONORS

NYU CAS Dean's List (F22, S23)

September 2022 - Present

NYC Generative AI Hackathon: 2nd Place Overall, Nomic Award, Quilt Labs Award

April 2023

HackNYU 2022: Best Creative Hack by Meta

February 2022

KleinHacks 2021: 1st Place Overall & Best First-Time Hacker Award

March 2021

### TECHNICAL SKILLS

**Languages Technologies** 

Java, Python, C, JavaScript, Go, Swift, GraphQL, HTML/CSS, SQL, x86-64 Assembly, MATLAB

Git, Xcode, React, SwiftUI, Unix/Linux, Postman, Docker, Firebase, Next.is, GCP