

# Soohyeuk Choi

929-278-7605 | [soohyeuk0816@gmail.com](mailto:soohyeuk0816@gmail.com) | [linkedin.com/in/soohyeuk](https://www.linkedin.com/in/soohyeuk) | [github.com/Soohyeuk](https://github.com/Soohyeuk) | Brooklyn, NY

## EDUCATION

### New York University

New York, NY

B.S. in Computer Science, GPA: 3.7/4.0

2022 – 2026

- Admitted to BS/MS program in Computer Science

## EXPERIENCE

### Software Engineer Intern

May. 2025 – Present

*Civic*

*Remote*

- Launched template features within the embedded Rich Text Editor to streamline email automation, improving efficiency by **40%**; utilized TypeScript, PlateJS, and tRPC server components
- Designing and implementing data migration of over **20+** databases deployed in Azure to be consolidated under PostgreSQL using Prisma
- Outlined internal tools to incorporate user feedback into ML model predictions for email automation, resulting in a **100%** satisfaction rate from coworkers and a **10%** improvement in model accuracy; utilized Matplotlib, NumPy, PostgreSQL, Next.js (TypeScript)

### Backend Developer Intern

Feb. 2025 – May. 2025

*LikeLion US*

*Remote*

- Developed **20+** scalable API endpoints supporting Calendly integration, Google OAuth, and CRUD operations using Django and Django REST Framework, resulting in a **50%** improvement in user feedback scores
- Integrated authentication and scheduling features using JWT, Google OAuth, and MySQL, boosting student engagement by **20%** and reducing manual scheduling time by **70%** while maintaining cybersecurity compliance
- Designed and optimized a database capable of handling over **10,000** students and mentors, ensuring efficient data management and retrieval, using MySQL, Django ORM, and database schema modeling

### Software Engineer Intern

May. 2024 – Aug. 2024

*Cipher Mining*

*New York, NY*

- Extracted and processed 10 million data entries** using NumPy, pandas, Spark, and SQL to optimize load balancer performance, improving the data center's data efficiency by **40%**
- Executed **5+ backtests** to analyze the effectiveness of the forecasting algorithm, and presented at all staff meetings, reducing wasted energy by **\$1M** annually, using NumPy, pandas, and data visualization tools
- Leveraged knowledge in statistics and machine learning models to create a forecasting algorithmic model, avoiding **4CP** summer grid penalties, saving over **\$5,000,000** annually

## PROJECTS

### Chef Panda: AI Recipe App | *FastAPI, OpenAI, React Native, Supabase, Python, Git*

Mar. 2025 – Present

- Integrating YouTube API and scraping tool to extract over **1,000,000** cooking tutorial transcripts
- Incorporating LLM models and PostgreSQL to generate and store trendy recipes from YouTube videos
- Utilizing Supabase for authentication, user policy, and basic CRUD endpoints for the service
- Developing the frontend of the mobile application in React Native for the beta release, with 50+ users on the waitlist

### Image to Insurance Claim | *FastAPI, GCP, React, MaterialUI, OpenAI, MySQL, Git*

Feb. 2025 – Feb. 2025

- Created backend server to ensure proper **30+** API endpoints and bucket storage were created, using Google Cloud Platform, FastAPI, and MySQL
- Incorporated the OpenAI API to analyze user-posted images and identify furniture with estimated pricing, achieving an average accuracy of **85%** through finetuning and prompt engineering
- Implemented public Google Cloud buckets to store and call images to allow asynchronous communication between FastAPI and GCP

## TECHNICAL SKILLS

**Languages:** Python, Go, C++, SQL (MySQL, PostgreSQL), TypeScript, JavaScript, HTML/CSS

**Developer Tools:** Git, Google Cloud Platform AWS, Databricks, xampp

**Libraries/framework:** FastAPI, Flask, Django, React, Next.js, Node.js, Expo React Native

**Data Tools:** pandas, NumPy, Matplotlib, Plotly, sklearn, Spark