

## PROFESSIONAL EXPERIENCE

---

### CLEAR

Software Engineer

New York, New York

June 2025 – Present

- Led the design and implementation of a selfie authentication project allowing users to use face as a password.
- Collaborated cross functionally across product, design, and engineering teams to iterate quickly and ship often.

### BNY

Software Engineer

New York, New York

June 2024 – June 2025

- Contributed to engineering a **scalable** distributed cost basis platform processing over 2 million daily transactions.
- Optimized API and data pipelines with Java, Spring Boot, SQL, and Spark, resulting in a 60% performance boost.
- Collaborated with business stakeholders to implement **backend features**, accelerating release timelines by 40%.

### CLEAR

Software Engineer Intern

New York, New York

June 2023 – August 2023

- Pioneered a proof of concept in the flagship iOS app resulting in a significant speedup in verification time.
- Created a comprehensive full-stack demo service utilizing **Swift, React, & Flask** to propose to senior leadership.
- Implemented enhancements that streamlined CLEAR plus verification experience for over 5 million members.

### Signify – Cooper Lighting Solutions

Atlanta, Georgia

Software Engineer Intern

January 2023 – May 2023

- Revamped the backend structure of Wavelinx Lite app leading to a 20% acceleration of API development time.
- Operated as a backend engineer building API's using **Java/Spring** Framework to enhance app functionality.
- Collaborated with frontend developers ensure seamless integration between frontend and backend components.

### NCR Corporation - D3 Digital Banking

Atlanta, Georgia

Software Engineer Intern

May 2022 – August 2022

- Full stack engineer used Spring with React to create REST APIs generating reports for 200,000+ customers.
- Collaborated with three other interns and senior developers in a test-driven agile scrum team.
- Spearheaded project deploying into the consumer facing web app, & reduced product delivery timeline by a year.

## PROJECTS

---

### Machine Learning Stock Trader

- Built a stock trading system using a Random Forest machine learning model to generate dynamic stock trading signals.
- Implemented custom technical indicators and engineered features to accurately predict optimal stock entry and exit points.
- Created a rigorous framework to assess the machine learning trader's performance through comparative analysis.

### Euterra

- Developed a real estate platform that identifies prolific house flippers in a region using a custom **machine learning** model.
- Built a Python **data pipeline** to scrape & clean real estate data and indexed a database for efficient storage & querying.
- Created a **full-stack web app** with React & FastAPI, providing users with easy access to view prolific house flipper data.

### Wirtgen Inspection App

- Deployed a full-stack inspection app, featuring **predictive dashboards** for admins and photo-inspections for employees.
- Architected the app using React Native in the frontend and implemented a FastAPI backend with Python & PostgreSQL.
- Introduced a data-driven approach to parts replacement, empowering admins to minimize downtime and optimize costs.

## EDUCATION

---

### Georgia Institute of Technology

Atlanta, Georgia

Master of Science in Computer Science w/ Machine Learning specialization

Relevant Coursework:

Reinforcement Learning, Machine Learning, Machine Learning for Trading, AI Ethics and Society, Digital Marketing Software

### University of Georgia

Athens, Georgia

Bachelor of Science in Computer Science