# Pierre Quereuil

(415) 361-7932 | pierrequereuil@gmail.com

#### PROFILE

Passionate about solving problems, with a background in full stack development, often leveraging AI technologies to supplement engineering flows.

#### **EDUCATION**

# Pursuing BS in Computer Science (Concentration in Al/ML)

5/2027

**Duke University** 

## **KEY SKILLS**

Software: Typescript, Python, Java, R, C++/C, React, React Native, SQL, Docker, Git Other: Critical Thinking, Creativity, Leadership, Teamwork, Communication

#### **EXPERIENCE**

# **Product Mentor / Manager** Al Camp

9/1/2023 - 1/1/2024

- Mentored a team of student developers to develop an online exploratory data analysis website for tech influencers, using AI to supplement content strategy.
  - Led weekly demo sessions with our client, a tech influencer with a combined 100,000 followers across all platforms, taught self-constructed full stack crash courses, managed an agile workflow to mold my team into job-ready software developers.

# **Software Engineer**

12/1/2022 - 9/1/2023

- Al Camp
  - Developed various analytical tools to support a community of financial traders, including an Al-driven website to provide insights into market trends.
  - Managed backend infrastructure (database, server, Docker), designed responsive UI/UX for robust features and led demos with our customers for product feedback.
  - Created computer science and machine learning curriculum for Al Camp's educational programs geared towards providing tech resources to everyone.

#### **CLUBS**

# **President / Volunteer Duke Robotics Mentorship**

1/1/2024 - Current

- Volunteered in local public Durham middle schools to teach robotics in their after school program, benefiting underserved communities.
- Taught fun and engaging lessons where the students were able to work hands-on with block code and physical robots to gain valuable problem-solving skills.

# **Fullstack Software Engineer**

9/1/2023 - 1/1/2024

### **Duke Applied Machine Learning Club - TechTreeRoot**

- Developed a web application to facilitate hackathon applications for students to democratize access to tech events as part of the nonprofit TechTreeRoot, in association with Duke AML.
- Coordinated backend and frontend technologies, developing secure data pipelines from database to UI.