#### Sam Perlmutter

## **Product-Driven Software Engineer**

sam@samperlmutter.dev | www.linkedin.com/in/samperlm | www.github.com/samperlmutter

## **EDUCATION**

**UNC Charlotte** (Jan 2020 – May 2022)

MS, Computer Science

- Concentration: AI & Robotics

**Building** intuitive tools to streamline workflows and boost productivity.

**Blending** technical skills with user-centric design across various domains.

UNC Charlotte (Aug 2018 – May 2021)

- BS, Computer Science

Concentration: AI & Robotics

Passionate about mentoring developers and leveraging technology to solve real-world challenges.

## RELEVANT SKILLS

- Languages: Java, Swift, Python, HTML, CSS, JavaScript, TypeScript, Rust, Kotlin, PHP, MySQL, SQL Server
- Technologies: iOS, watchOS, SwiftUI, JUnit, Mockito, Figma, Linux, Android, Git, Angular, Spring Boot, Docker, Firebase

## WORK EXPERIENCE

Software Engineer - Charlotte, NC

(Jun 2022 – Present)

#### Wells Fargo

- Developed and maintained a statistical simulator of risk that calculates the future values of financial assets 30 years into the future using Java, Spring Boot, SQL, and Python
- Collaborated with other developers and stakeholders to ensure the accuracy of the simulations meets the business requirements and industry standards
- Conducted unit testing, integration testing, and performance testing to ensure the quality and efficiency of the simulator

Technology Intern – Charlotte, NC

(Jun 2021 - Aug 2021)

## Wells Fargo

- **Designed** a workflow to automate tedious workflows and improve overall efficiency of the support team
- Built a web dashboard using Angular, Spring Boot, and SQL Server to enable the support team to better track and maintain hundreds of different streams of data

Machine Learning Intern – Tel Aviv, Israel

(Jun 2019 - Aug 2019)

## RenewSenses Ltd.

- Evaluated accuracy and speed of various convolutional neural networks running on mobile phones in order to aid the
  visually impaired in navigating their environment
- Trained neural networks to detect common household objects

# **PROJECTS**

## YETI Scouting App

(Mar 2015 – Present)

- Led a team that developed a web app to record and aggregate data on robots competing in FIRST Robotics Competition
  matches in order to more effectively strategize match play
- Ensured database schemas and form fields were kept up to date across seasons
- Garnered feedback from users to improve UX and the reliability of collected data

## Repometer

- Built custom timer interface for counting workouts
- Communicated with users to gain feedback for product design
- Designed color scheme, app icon, UI/UX using Figma and SwiftUI

## **VOLUNTEER WORK**

Lead Programming Mentor

(Aug 2017 – Present)

## **YETI Robotics**

- Mentors high school students in programming and wiring robots designed to compete in the FIRST Robotics Competition
- Introduces high school students to concepts and applications of real-time object recognition in video for use in autonomous robots
- Teaches high level control theory concepts such as PID loops to high school students to implement in advanced robotics scenarios