## RAWAD SAYAH



rawadsayah.com

Work Experience

#### **Graduate Backend Java Developer**

February 2023 - June 2023

Adaptive Financial Consulting

New York, NY

rorosaya

- Architected, engineered, and deployed backend software for production ready trading programs
- Enhanced existing trading applications that were used by 100,000 users across financial institutions
- Utilized Java, Spring MVC, gRPC, Docker, and PostgreSQL to design backends for FinTech web applications
- Executed projects on a Global team across multiple time zones
- Created and modified existing CI/CD pipelines and integration tests
- Responsible for demonstrating newly developed features of projects to internal clients

## **Systems Applications Engineer Intern**

January 2022 - May 2022

Schneider Electric

Lyndhurst, NJ

- Assisted in designing and implementing access control hardware systems within superstructures
- Frequented sights such as the Hard Rock Hotel to perform testing and troubleshoot issues within deployment

**Projects** 

**Portfolio Website** January 2024

Developed using HTML, CSS, and JavaScript (+React) within Node.js, pipelined to GitHub for continuous deployment

**Machine Learning** April 2022

- Practiced ML concepts and frameworks including Tensorflow and SKLearn on regression and imaging datasets
- Utilized Python to Implement PCA, Linear Regression, Logistic Regression, and K Nearest Neighbors
- Manipulated and cleaned data using NumPy, and Pandas
- Predicted meaningful outcomes of image labels and pricing with 60% accuracy

#### Affordable Atmospheric Monitoring Unit (AAMU)

September 2021 - May 2022

- Programmed Zybo boards attached with Digilent PMODs in C to monitor real-time atmospheric conditions
- Created and designed unit enabling students to access atmospheric data and 3D printed prototype

Volunteer & Leadership Experience

September 2017 – June 2022 Treasurer

MYA, Saint Sharbel's Church Somerset, NJ

Fundraised for international and local causes, resulting in a procurement of over \$125,000

**Engineer Lead** May 2018

Spotswood UX/UI Coding Competition

Spotswood, NJ

Won 1<sup>st</sup> place against 18 other teams, planning and distributing tasks and mentoring team members

Skills

**Programming Languages** Java (Spring Boot) | C | Python | JavaScript/HTML/CSS GitHub CI | Docker | Node.js | PostgresSQL | Cucumber Software

**Frameworks** React | gRPC | JUnit | Tensorflow | SKLearn | Pandas | Numpy | Gherkin

**Spoken Languages** Fluent Arabic | Intermediate French

Education

# **Rutgers University - School of Engineering**

New Brunswick, NJ

**B.S. Computer Engineering** 

May 2022

- **GPA**: 3.783 / 4.0 | **Honors:** Summa Cum Laude
- Organizations: Rutgers Solar Car, IEEE, Arab Cultural Club
- Coursework: Machine Learning, Network Security, Full-Stack Engineering