Education

Harvard University. Cambridge, MA. Class of 2022

Bachelor of Arts in Computer Science; Secondary in Government

Relevant coursework: Algorithms, Data Structures, Databases, Statistics, Abstraction and Design in Computation, Data Visualization, Theory of Computation, Discrete Mathematics, Machine Learning

Clubs and Societies: Harvard Computer Society(Director of Tech for Social Good), Harvard Crimson(Editor)

Technical Skills

Programming: OCaml, JavaScript, Python, Node.js, SQL, HTML5, CSS3, Bootstrap, Pug, React, Pyspark, Java **Frameworks and Libraries**: Flask, Express, MongoDB, PostgreSQL, Apache Hadoop, Cassandra, Elasticsearch **Tools and Platforms:** Jfrog Artifactory, Palantir Foundry, Palantir AIP, Palantir Apollo

Experience

Palantir Technologies: Forward Deployed Software Engineer. New York City, NY. July 2022 – Present

- Secured regular upgrades and maintenance for on-premise deployment of the Palantir Foundry Platform, ensuring the continued efficiency and effectiveness of the platform.
- Developed and deployed a weather monitoring application for monitoring weather patterns and securing network cell towers. This initiative resulted in generating \$8,000,000 annually.
- Trained and deployed large language models using Palantir AIP (Artificial Intelligence Platform)
- Led AIP bootcamps for government and commercial clients, providing comprehensive training and support in utilizing Palantir AIP effectively.
- Served as the technical lead for a \$15,000,000 project for a government client, overseeing all technical aspects of the project to ensure successful implementation and delivery.
- Acted as the technical lead for a Cyber Security Project, implementing robust security measures to protect sensitive data and systems from potential threat actors.

SHOFCO: Data Analyst Consultant. Nairobi, Kenya. June – August 2020

SHOFCO provides services, community advocacy, education and leadership in urban slums in Nairobi.

- Consolidated COVID response data to determine most affected demographics and recommended control measures. This led to efficient contact tracing and a 50% decrease in the rate of infection.
- Remodelled and maintained user databases, resulting in a \$10,000 per month reduction in the cost of registration and outsourcing.

Branch International Inc: Data Analyst Intern. Nairobi, Kenya. January – March 2020

World's leading personal finance app that provides access to instant loans in developing countries.

- Analyzed and reviewed criteria for identifying 'good' loan borrowers to minimize loan default rate.
- Implemented changes resulting in a 15% reduction in monthly loan default rates.
- Designed and developed dashboards for the loan collection team. Provided real-time monitoring of loan disbursement and repayment rates, facilitating timely decision-making and process optimization.

Twende Mobility: Software Engineer Intern. Nairobi, Kenya. June – August 2019

Carpooling service in Kenya that connects people traveling in the same direction.

- Designed and built a web application allowing users to create profiles and book trips.
- Implemented features to enhance user engagement and streamline the booking process.

Leadership & Activities

Harvard Political Review: Staff Writer. Cambridge MA. January 2018 – January 2019

• Corresponded on current political affairs and events in Sub-Saharan Africa with a focus on economic development and political representation.

Harvard Summer School: Proctor. Cambridge, MA. April – August 2018

• Supervised and advised students for academically productive summer experience.

KenSAP: Refugee Students Ambassador. *June* 2016 – *Present*

• Was the first refugee student admitted to the program. I have since used my personal story to help the program develop recruitment strategy and how to successfully support refugee students.