# Toluwanimi **A**riyo

(803) 446-6515 | tariyo@princeton.edu | linkedin.com/in/toluwanimiariyo/ | toariyo.github.io | US Citizen

## **EDUCATION**

**Princeton University** 

Princeton, NJ

B.S. in Computer Science; Minor in Statistics & Machine Learning

Expected May 2026

- Relevant Coursework: Algorithms and Data Structures, Operating Systems, Machine Learning Algorithms, Computer
  Architecture, Theory of Autonomous Vehicles, Discrete Mathematics, Linear Algebra (Undergraduate TA (Received 99.9%))
- Awards & Honors: Induction into Princeton Engineering Council (~8 students selected) 2022/2023

## **EXPERIENCE**

## IBM - AI & Quantum Computing Research Team

New York, NY

Incoming Quantum Research Intern

TBD

• Fall 2024

### Microsoft - AI Business Applications Platform

Redmond, WA

Software Engineer Intern

May 2024 - Aug 2024

- Creating a Copilot AI enabled and data trained deflection bot to handle more than 80% of customer queries, enabling the customers to self-serve their requests faster and efficiently (**Python**).
- Creating Figma mock-ups of app screens and making sample Power Apps that highlight native capabilities such as barcode/NFC reading, mixed reality, etc. (React.js, JavaScript, HTML/CSS).
- Developing a novel PDF compressor to increase PDF compression in OneDrive and SharePoint (C##).

### **Amazon - Supply Chain Optimization Technology Organization**

Bellevue, WA

Software Development Engineer Intern

May 2023 - Aug 2023

- Extracted weblab info from PPDC (Promise Policy Dynamic Configuration) containing crucial Promise configurations for constraints, contribution profit, cost band, ship-option eligibility, overrides etc into AWS APP Config (Java, Kotlin).
- Constructed cutting-edge systems that execute effectively to deliver products to 250,000,000+ customers with approximately 9% lower latency rate (Java).
- Configured large scale distributed systems systems using AWS technologies and augmented complex real time systems leveraging data from 1,000,000,000+ of orders to pioneer new scalable solutions (Kotlin, Java).

DestressifyAl

Princeton, NJ

Founder & Chief Executive Officer

Feb 2023 - Aug 2023

- Founded DestressifyAl, an pre-seed stage startup that innovates products utilizing artificial intelligence to actively take steps in reducing the prevalence of high blood pressure, heart disease, and strokes within our society.
- Developed an artificial intelligence model, alongside a founding team of **5** fellow Princeton students.
- Received ~\$75,000 investment funding from~\$175AUM VC. Acquired for an undisclosed amount by Series A Startup.

## Artificial Intelligence Institute of South Carolina - Deep Learning Modeling

Columbia, SC

Research Intern

Aug 2021 - Dec 2021

- Implemented Deep Reinforcement Learning model (Planning Domain Definition Language) for several applications (Python).
- Optimized probability to **99%** of all test configurations, finding a shortest path to the goal state **60.3%** of the time and generalizing the model to other combinatorial puzzles (**Python**).

### National Institutes of Health - National Institute of Diabetes and Digestive and Kidney Diseases

Bethesda, MD

Software Engineer Intern

June 2021 - Aug 2021

- Constructed a computational method using data science libraries to mathematically model ultra-low coverage single-cell DNA sequencing data of tumor cells (Python).
- Implemented machine learning approach to accurately detect tumor cells in ultra-low coverage single-cell DNA sequencing data, optimizing algorithm for approximately **98**% detection across Patient S0 and Patient S1 (**Python**).

# **PROJECTS**

### Fraud Detection | Java

Nov 2023

- Designed a machine learning model to detect fraudulent credit card transactions with an optimized accuracy of 89%.
- Performed dimensionality reduction utilizing a clustering algorithm and partitioned points into k clusters. Implemented decision stump ML for the weak learner machine learning model and the boosting algorithm, following with testing. .

# Additional Information

Languages: Java, Python, JavaScript, HTML, CSS, Matlab, C#, C/C++

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Interests: Full Stack Development, Applications Programming, Statistical Analysis, Artificial Intelligence, Research, Soccer, Travel