

OLADAYO OGUNDIPE

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[Portfolio](#) ◇ [GitHub](#) ◇ [LinkedIn](#)

Summary Goal-oriented engineer with proven ability to leverage data knowledge to gather insights. I have experience working on teams using Agile Scrum methodology and facilitating cutting-edge engineering solutions.

EDUCATION

University of Massachusetts Dartmouth

B.Sc in Mathematics

September 2011 - May 2016

North Dartmouth, MA

University of Denver

M.Sc in Software Programming

September 2019 - March 2021

Denver, CO

WORK EXPERIENCE

TeamWorx Security

Software Engineer

September 2021 - January 2025

*Columbia, MD (**Remote**)*

- Automated ETL workflows to ingest, clean, and normalize diverse security log sources (firewall, IDS/IPS, endpoint, cloud).
- Performed root cause analysis of security incidents using statistical and ML-driven forensic techniques.
- Utilized AI to generate summary reports for malicious files. This includes:
 - Prompt Engineering for strategies to allow users to communicate with an LLM for file analysis
 - Working with stakeholders throughout the organization to identify how to leverage AI to drive cybersecurity solutions
- Manage permissions to secure classified data
- Developed and maintained comprehensive end-to-end (E2E) test suites using Playwright

CarSwoop

Junior Software Engineer

August 2019 - October 2019

Santa Monica, CA

- Build upon an application and web platform using React for the frontend and Node Js/firebase for the backend. such as CSS, JQuery, Bootstrap, and HTML
- Leveraged collaboration tools to enhance team communication and project management, resulting in improved productivity.
- Utilized MapKit JS to display mapping in real-time for the location of drivers in the system.

PROJECTS

PyTorch CNN

<https://github.com/dayo-oguns/Pytorch-CNN/>

This repository showcases my skills in developing convolutional neural network. With numpy, pandas, scikit learn and a training dataset, I manipulated and gathered solutions and results.

Neural Network

<https://github.com/dayo-oguns/PyTorch-NeuralNetwork>

Designed and implemented a neural network model to analyze and visualize the iris data set.

COMPETENCIES

Languages: Python, TypeScript, NextJS, NodeJs, C#, Ruby on Rails, LaTeX, SQL, Java

Software: PostgreSQL, MongoDB, Tanstack, Zuckstand, Playwright, MySQL, Jest, Pub-Sub, Docker

Additional: AWS S3, AWS Lambda, React Native, Tailwind, MaterialUI, HTML5, CSS, WordPress, React