Omar Shoura

Boston, MA || Available: Summer 2024

Shoura.o@northeastern.edu linkedin.com/in/oshoura omarshoura.com

Education

Northeastern University, Khoury College of Computer Science - Boston, MA Sep 2020 - Present

Graduation: Apr 2024

Candidate for a Bachelor of Science in Computer Science

GPA: 3.9 / 4.0 - Dean's List

- Coursework: Artificial Intelligence, Machine Learning I, Software Engineering, Programming Languages, Foundation of Data Science, Object-Oriented Design, Algorithms and Data Structures, Cybersecurity I
- Islamic Society of Northeastern [Vice President]: With a team of 5, planned 16-team charity basketball tournament that attracted 300+ spectators and raised nearly \$5k for local charities.
- **Teaching Assistant [Into to CS & OOD]:** Directed 30+ student labs on basic to advanced CS paradigms, orchestrated 200+ participant review sessions, and offered individualized academic assistance.

Relevant Experience

Reprise - Remote

Aug 2023 – Dec 2023

[Incoming] Full Stack Software Engineer Coop

Incoming Full Stack Software Engineer with React and Django tech stack

Capital One: Cloud Maturity - Mclean, VA

Jun 2023 – Aug 2023

Software Engineer Intern

Designed and implemented an engine to determine AWS account security across organization to ensure safety, compliance, performance, and cost-effectiveness; Used Python, numpy, and boto3

Liberty Mutual Insurance: Office of Data Science – Boston, MA.

Jul 2022 - Dec 2022

Machine Learning Engineer Coop

- Redesigned an insurance modeling library in python, to reduce memory usage, standardize interfaces by following Sklearn standards, and improve documentation consistency; 12+ engineers use library
- Accelerated deployment process by 85% by designing robust, well-tested data transformers for underwriting models, reducing deployment from 3 months to 2 weeks; Received very positive feedback after presenting
- Explored new orchestration tool to aggregate 3 models and presented findings; currently deployed and used

Generate: Student led Product Development Studio – Boston, MA

Dec 2021 - Apr 2022

Software Engineer

- Built modern user interface for a home screen and explore page in React closely following Figma designs
- Set up authentication process with Django back-end, Spotify user integration, Redux for state management
- Collaborated with 5 engineers to build React and Django based prototype web app in 4 months for customer

Technical Skills

Languages Python, Java, JavaScript, TypeScript, Lisp, HTML, CSS, C++, Swift, R, MATLAB

Pandas, NumPy, Sklearn, Tensorflow, Pytest, OpenCV, Node.js, React.js, React Native, Boto3, Redux Frameworks MLflow, Databricks, Datadog, AWS, RESTful API's, Git, SQL, VIM, Bash, XCode, Eclipse, VSCode Tools **Certifications** AWS Cloud Practitioner, AWS Associate Developer (IP)

Projects (Refer to *GitHub* for more)

Collaboration Features in Virtual Meeting Platform – Twilio, Socket.io, Canvas.io

Apr 2023

Planned, designed, and successfully implemented a screensharing and whiteboarding feature with a team of 4 into an opensource collaborative meeting space called covey.town.

Custom Facial Recognition Model – TensorFlow, OpenCV, CNN

Dec 2022

- Developed a custom facial recognition model using a Siamese Convolutional Neural Net, capable of identifying whether two faces belong to the same person without previous examples following paper
- Built a Streamlit dashboard with a facial segmentation pipeline to determine if I am in the uploaded image