Taher Dohadwala

📞 (630) 670-9930 | 🖂 taher.doahdwala1@gmail.com | 🏕 taher-dohadwala.github.io | 🖸 Taher-Dohadwala | in Taher-Dohadwala

Education _

Purdue University West Lafayette, IN **B.S Applied Statistics**

• Minor in Computer Science, Entrepreneurship and Innovation

Graduating Dec. 2021

Skills

Languages: Python, SQL, Java, C

Frameworks: Keras, Tensorflow, TensorFlow Lite, TensorFlow Extended, Pytorch, Scikit-Learn, Pandas

Others AWS, Git, Unix, Docker

Experience _

Collins Aerospace Cedar Rapids, IA Jun. 2020 - Aug. 2020

Machine Learning Engineering Intern

• Designed and developed a modular sandbox environment for simulating resource management of radio antennas.

- Applied statistical techniques to synthesize datasets to mimic real world scenarios.
- Trained reinforcement learning agents in TensorFlow, to achieve highest performance for resource management.
- Utilized gpu server and TensorFlow docker to train models.
- Presented findings to contribute to the efforts of securing funding for further exploration.

Nima Investments LLC Naperville, IL

Software Engineering Intern

Mar. 2020 - Jun. 2020

- Automated creating monthly summary reports that are sent to investors using Python.
- Reduced time spent manually creating reports by 70%.
- Developed a dashboard to display investor investment health status using Dash.

CAM2 Human Behavior Team West Lafayette, IN Reserach Leader Aug. 2019 - May. 2020

• Developed a re-identification system capable of identifying and re-identifying people across multiple cameras.

- · Utilized a multi-granulated network that extracts features of a person to eliminate the need of storing identifiable information.
- Led development for a 2D mapping extension that condenses information into a map that displays the paths of each person across a timeline.

FirstEigen Naperville, IL Intern May. 2019 - Aug. 2019

• Integrated ML based data validation software into AWS.

Published integrated software into the AWS marketplace

Purdue University DURI West Lafayette, IN Research Leader Aug. 2018 - Aug. 2019

- Analyzed and labeled 6000+ discussion forum comments to curate a dataset.
- Used to predict whether a comment has a significant impact to the discussion debate.

Projects

Serve buddy

- Developed a voice assistant AI serve coach to identify incorrect biomechanics.
- Integrated multi-class classification, pose estimation, and NLP models on edge devices.

Job Recommendation Platform

- · Developed a "bring your own model" job search platform where users can label and train their own personalized recommendation model.
- The job search platform pulls job posting from multiple different job sites.
- Utilized transformer model as the base recommendation model.

Certifications		

TensorFlow Developer, Machine Learning Engineering for Production Specialization, Deep Learning Specialization

Activities