Afnan Mir

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## EDUCATION

# University of Texas at Austin

Bachelor of Science - Electrical and Computer Engineering; GPA: 4.00

Austin, TX, United States August 2020 - May 2024

Courses: Algorithms, Data Science Laboratory/Principles, Computer Vision, Operating Systems, Data Structures, Probability, Linear Algebra

### EXPERIENCE

### Amazon

Seattle, WA, United States May 2022 - Aug 2022

Software Development Engineering Intern

- o Designed and built log analysis tool which ingests, processes and parses 32K+ logs per second
- Used Java, TypeScript, Logstash, Elasticsearch, and AWS to provide a dashboard that allows engineers to search/filter through logs based on fields and create visualizations based on log data.
- Deployed tool internally to reduce shadow validation and debugging times by 50%.

# **Applied Research Laboratories**

Machine Learning Research Intern

Austin, TX, United States Jun 2021- Aug 2021

- Finetuned natural language processing models for the task of named entity recognition using PyTorch and HuggingFace
- o Designed and executed experiments to evaluate the robustness and bias of premade language models in the task of named entity recognition.
- o Designed and executed experiments to evaluate the robustness and bias of premade language models in the task of named entity recognition which later contributed to the GEM Natural Language Augmenter paper

#### Projects

- NBA Game Predictor (Python, Scikit-learn, Pandas, BeautifulSoup): Scraped historical data of past NBA games as well as advanced team statistics and trained models to predict the outcomes of games for the ongoing season with 80% accuracy
- Spotify Rewind App (Python, Flask, Ajax, HTML/CSS): Interactive web app to display a user's mot listened to tracks and artists over a period of time as well as an aggregate popularity score. Integrated SpotiPy API to provide authenticatio and access to data from a user
- Hardware as a Service Website (Flask, React, MongoDB, HTML/CSS): Full stack MongoDB, Flask, React web app built to simulate a marketplace to check in and out hardware resources for potential projects. Allowed users to log in to an account and manage resources for their specific account

## **ORGANIZATIONS**

## • Longhorn Racing Solar — Array Lead

Oct 2020 - Present

- o Researched, implemented, and modified various candidate maximum power point tracking (MPPT) algorithms in the array simulator and helped transcribe these algorithms into the firmware of a maximum power point tracker.
- Helped design and maintain an array simulator made in python, which is used to test and optimize MPPT algorithms.
- Oversee a team of 5+ members in the design and manufacturing process of solar cell modules and their accompanying electronics.

### • Machine Learning and Data Science Organization — Member

January 2021 - Present

- o Participated in annual MLDS competition. Used CNN to classify images as characters of a text document
- Participated in weekly meetings to discuss various ML topics as well as reading groups for new ML papers

# Publications

NL-Augmenter: A Framework for Task-Sensitive Natural Language Augmentation (Research Paper): Submitted contributions to NL-Augmenter paper to provide language augmenting experiments to extensively test large language models in various tasks

## Honors and Awards

- Engineering Honors Scholarship Fall 2020
- Recipient of Fall 2020 Undergraduate Research Fellowship Grant for research in MPPT algorithms December 2020
- National Merit Scholar May 2020

## SKILLS SUMMARY

• Languages: Python, Java, JavaScript/TypeScript, C/C++, HTML/CSS, LATEX

• Frameworks: Scikit, SpaCy, TensorFlow, Flask, NodeJS, React

• Tools: AWS, Git, BASH, NumPy, Pandas

Machine Learning, NLP, Fitness, Basketball, Music, TV Shows • Interests: