me /

I'm a computer science master student in Dallas, interested in building and solving engineering or business problems to make people's lives simpler.

experience /

Software Engineering Intern

@ Account Spark

- Deploying and maintaining applications on Google Cloud Platform
- Developing data science/machine
 learning models in Python, TensorFlow
- Initiated using Terraform to improve the deployment process

Software Development Intern

@ Ayoka Systems

- Built and tested a table dashboard for
- a web application
- Used C#, ASP.NET, HTML/CSS, and JavaScript, AG Grid, SQL Server
- Participated in client meetings and offer recommendations

Software Development Intern

@ Tyler Technologies

- Utilized C# with WPF to develop a component of a desktop application
- Resolved issues about integrating legacy code into the current framework
- Collaborated with 2 other interns in an agile 2 weeks sprint

Python API Development Intern

@ Dynotify Inc,

- Developed 3 RESTful API services using Python/FastAPI
- Designed, implemented, tested, and documented all 3 APIs
- Improved the performance of 2 APIs by rewriting from Flask to FastAPI

education /

Southern Methodist University

M.S. Computer Science

- Expected Dec. 2023
- GPA: 3.3 / 4.0

B.S. Physics, B.A. Economics

- May 2022
- GPA: 3.4 / 4.0

skills /







full- machine data stack learning analysis

languages /









python

js

C# golang

links /

<u>Github</u>

<u>Linkedin</u>