

Milaan Dahiya

milaan@utexas.edu | linkedin.com/in/milaandahiya | github.com/milaandahiya | milaan.dev

EDUCATION

University of Texas at Austin

Aug. 2020 – May 2024

GPA: 3.4 / 4.0 – Bachelor of Science in Computer Science, Minor in Entrepreneurship

EXPERIENCE

Southern Methodist University

Jun. 2023 – Aug. 2023

Data Science Intern

Dallas, TX

- Used Nvidia Omniverse to simulate a dance studio with Intel RealSense depth cameras
- Tested different cameras configurations to optimize real world camera configuration
- Used Intel RealSense library to make a custom program to sync and record from multiple RealSense depth cameras simultaneously

IBM

Jun. 2022 – Aug. 2022

Backend Developer Intern

Austin, TX

- Maintained Kubernetes operator code for the CloudPak for Watson AIOps product
- Patched Kubernetes clusters to test changes to reconcilers, custom resources, ConfigMaps, and more
- Optimized CI/CD pipeline in Travis CI, automating certain developer workflows and speeding up build times

Adonis Auto Group

Jun. 2021 – Aug. 2021

Software Engineer Intern

Arlington, TX

- Built a custom front-end in React for iDMS, Adonis's current Dealer Management Software, through iDMS APIs
- Worked with the dealership collections team on-site to build the front-end around their workflow
- Served as inspiration for the Golgos project

PROJECTS

Capitol Capital | React, Flask, Node.js, Nginx, Docker, AWS

- Website to track politician's stock holdings and committee membership
- Website data accessible via RESTful API built in Flask
- MySQL database hosted on AWS RDS
- Dockerized frontend and backend hosted on AWS EC2 instance

Algotrader | Python, pandas, Docker, Coinbase API, TD Ameritrade API

- Python program to trade securities and cryptocurrency
- Derived alphas based on technical analysis and price indicators
- Generated automatic reports with the summary of trader's daily performance

Golgos DMS | AWS, Node.js, Express.js, MySQL, TypeScript, React

- Full Dealer Management System to help automobile dealerships with inventory, customers, and more
- User interface built using React and Material UI framework
- Serverless web application hosted on AWS Amplify
- Built a REST API deployed on AWS Lambda to retrieve data from a MySQL database with customer/vehicle info

HONORS AND AWARDS

OpenAI Codex Challenge Top 500 Prize Winner (over 5,000 contestants)

Certified Microsoft Technology Associate in Python and Java

TECHNICAL SKILLS

Languages: Java, C, Python, Go, TypeScript/JavaScript, MySQL, HTML/CSS

Libraries: React, React Router, Tensorflow, pandas, NumPy

Frameworks: Nginx, Node.js, Express.js, Material UI React

Tools: Git, Shell, Linux, Kubernetes, Docker, AWS, Microsoft Office, Adobe Suite