Alan Munirji

EDUCATION

Masters in Software Engineering – Carnegie Mellon University August 2022 - December 2023

- Overall GPA: 3.80/4
- Applied Distributed Systems Grade Received: A

Bachelor of Science in Computer Science – University of Pittsburgh September 2015 - December 2019

- Overall GPA: 3.50/4
- Double Major (Computer Science & Pre-Medicine)
- Introduction to Systems Software Grade Received: A+

PROFESSIONAL EXPERIENCE

Prompt Engineer at Troutwood – Pittsburgh, PA August 2023 - December 2023

• Researched, analyzed, and evaluated various prompt engineering methods for optimizing and tailoring ChatGPT for a start up's specific business needs

•

Received: A+

Grade Received: A

• Implemented chosen prompt engineering methods to aid large language model in factual recall in the financial domain, financial Q&A, navigation of Troutwood's app features/tools, and user tailored guidance pertaining to their specific financial situation and plan

Graduate Software Engineer Intern at The Aerospace Corporation – Chantilly, VA May 2023 - August 2023

- Elicited requirements from stakeholders to create a Java and C++ command line parser tool to take data from an aerospace • firm and convert it to desired formats as a k8s deployed microservice
- Created a dashboard PWA in React and TypeScript to visualize cubesat and other satellite info for engineers and scientists, • consuming from various APIs in the process and working with SQL data
- Studied Swagger/OpenAPI and wrote a guide with a sample project to teach other engineers how to effectively use it for • API auto-documentation and code stub generation, as well as the many other powers of declaring an API from a specification

Junior Software Developer at D'Angelo Technologies – Beavercreek, OH February 2021 - July 2022

- Employed as a full stack developer for software built on vehicle simulator for a government client, typically in C#, C++, Python, and JavaScript, but also in R and Swift
- Managed tasks in Kanban board, work efforts via scrum framework, and Bitbucket with git for project coordination/maintenance
- Displayed initiative by developing and maintaining project solo, self-assigning work by priority while leadership were at capacity with other projects
- Evaluated various solutions for speech to text and text to speech functionality, then implemented solutions for both into • project, working with Docker, Microsoft's Universal Windows Platform, and various speech to text libraries
- Scripted and trained a neural regression network in Python (PyTorch) to aid in auto-piloting ships in a ship simulator
- Architected and developed from scratch both a prototype WinForms and a product WPF app to serve as a hub app for • project's software suite
- Implemented a database in NoSQL using MongoDB (C++, Compass), and messaging between services using ActiveMQ (C++, C#) to act as a learning record store and to support a replay system in simulator with more features than Super Smash Bros. Ultimate's replay system

Research Assistant in Robin E. C. Lee's Lab - Pittsburgh, PA May 2019 - August 2019

- Developed software as a lone programmer in a wet lab environment for one of the lab's ongoing projects, working in C++, • Java, and Python (pandas, NumPy)
- Architected an Android app from ground up to interface with microcontroller in Java over a Bluetooth network

PROJECTS

3D Interactive Portfolio 2021 - Present

- Created a 3D portfolio with three.js, viewable on personal website. Showcases personal technological efforts and projects in different worlds belonging to a celestial system in a miniature universe
- Written with HTML/CSS using a minimal css framework called pico css

AutoSage 2021

- Created a Python app for users of BeatSage, an Al driven service made for popular VR rhythm game Beat Saber
- Simplifies and automates BeatSage usage for any songs a user wishes to play in Beat Saber
- Updated to be packaged into a Windows executable leveraging PyInstaller for a better user experience, features a UI built with Tkinter for ease of use

What Song Is That? Twitter Bot 2020

Received: A

Introduction to Operating Systems - Grade

Computer Organization and Assembly Language -

- Introduction to Computer Security Grade
- alanmunirji.dev

munirjialan@gmail.com

(412) 726-4078

- Designed, developed, and self-hosted a twitter bot for both the fun and learning experience on own Raspberry Pi (Raspian GNU/Linux 10) server, for a friend's twitter account
- Takes requests from users who wish to know what song is playing in a tweet, queries Shazam's API on user's behalf and displays its findings on a static website created just for it. It has fielded over two thousand song requests so far

SKILLS

Windows, Python, Golang, C#, Docker, TypeScript, JavaScript, Linux, HTML, CSS, Java, Unity, React, SQL, MongoDB, NoSQL, C, three.js, Swagger OpenAPI, AWS, Kubernetes, requests, redis, numpy, pandas, selenium, beautifulsoup, Tkinter, Android/iOS App Development, pytorch