Aryaan Khan

(818) 913-5438 | adi30080@gmail.com | aryaan02.github.io/portfolio | linkedin.com/in/aryaankhan

EDUCATION

Yale University New Haven, CT

Bachelor of Science in Computer Science, Minor in Data Science

GPA: 3.91; Expected Graduation: December 2024

Relevant Coursework: Data Structures & Algorithms, Machine Learning, Natural Language Processing, Computational Intelligence for Games, Software Engineering, Systems Programming, Distributed Systems, Full Stack Web Programming

EXPERIENCE

Software Engineer Intern

June 2024 – Present

Capital One

McLean, VA

• Build a real-time event processor with Go and AWS to automate governance processes amid requirements changes

Machine Learning Research Assistant

February 2024 – May 2024

Wu Tsai Institute | Yale University

New Haven, CT

- Designed a causal transformer model that predicts brain activity associated with mouse behavior, resulting in 85% accuracy in neural data reconstruction
- Constructed a **ML pipeline** that automates data ingestion, model training configuration, and performance visualization, leading to a **90% reduction** in manual model development

Software Engineer Intern

August 2023 – December 2023

Garmin

Olathe, KS

- Integrated frontend/backend support for 10+ parameters for a flight simulation application in .NET (C#), including aircraft addresses, position, and velocity, allowing for robust flight-testing procedures
- Implemented 20+ module/system tests in Python for an aircraft transponder system and ensured that communicating channels receive flight information with 100% accuracy

Software Engineer Intern

June 2023 – August 2023

Savvas Learning Company

Los Angeles, CA

- Developed a dashboard that visualizes development performance, including deployment frequency and release failure rate, using **React.js**, **TypeScript**, and **Node.js**
- Analyzed development data and provided feedback to engineering teams using the dashboard, increasing average team efficiency by 25% and reducing failures in production by 20%
- Deployed a containerized ETL pipeline with AWS Lambda and a MySQL database with Amazon RDS, consisting of a Python script that collects and stores development data weekly

PROJECTS

Y Office Hours | Python, Flask, DynamoDB, React.js

- Developed a virtual office hours platform to **centralize critical features**, such as video and live chatting, and **build additional features**, such as analytics and student profiles, improving upon the existing system at Yale
- Received **positive feedback** from **5+ professors**, continuing to collaborate with staff to deploy Y Office Hours into Yale's Computer Science department

PhishHook | PyTorch, JavaScript

• Implemented a **Chrome extension** and trained a **neural network** to analyze and score URLs for **phishing potential**, achieving an **97% accuracy** and resultingly improving users' online safety

Key-Value Sharded Service | *Go*

• Engineered a key-value sharded storage service with **dynamic shard distribution** across multiple servers, ensuring a **scalable**, **load-balanced**, and **fault-tolerant** infrastructure

SKILLS

Languages: Python, Go, JavaScript, C, C#, C++, HTML, CSS, SQL

Technologies: AWS, PyTorch, scikit-learn, NumPy, Flask, React.js, Node.js, Git, MySQL, .NET, Docker