AMAN CHOUDHARY

https://amanchoudhary2020.github.io/portfolio/

Education

University of Michigan, Ann Arbor

August 2020 – December 2023

Bachelor of Science in Engineering in Computer Science

GPA: 3.77/4

Coursework: Distributed Systems, Natural Language Processing, Computer Vision, Operating Systems, Web Systems, Machine Learning, Computer Security, Computer Architecture, Linear Algebra, Multivariable Calculus, Advanced Probability

Technical Skills

Programming Languages: C++, Python, Rust, JavaScript, Go, Scala, MATLAB, SQL, Java, HTML/CSS

Libraries/Frameworks: (ML/AI) TensorFlow, Keras, scikit-learn, NLTK, PyTorch, OpenCV (Full Stack) React, Flask,

Next.js, Node.js, Cordova

Software Development Tools: Git, Docker, AWS, Unix, NGINX, CI/CD

Work Experience

Deepgram, Inc.

May 2023 - August 2023

Software Engineering Intern

San Francisco, CA

- Created an automated CI/CD pipeline with GitHub Actions to run a suite of Rust tests against new releases of automatic speech recognition engine, reducing deployment speeds by 95% and increasing confidence in release process
- Wrote a custom Rust crate to evaluate ASR transcription quality that was 10x faster than existing Rust libraries, using cached audio data from a REST API server built with Flask, NGINX, and Docker for ASR quality metric calculations
- Investigated dynamic batch size allocations for their ASR inference engine to optimize memory consumption and increase throughput, achieving a 1.3x speedup with similar accuracy

Criteo Co.

May 2022 - August 2022

Software Engineering Intern

Ann Arbor, MI

- Developed a Spark pipeline written in Scala to improve monitoring of data quality of retail media advertising events, using Hive for storing real-time updates, Grafana to visualize metrics, and a custom job scheduler to automate workflow
- Fine-tuned a suite of Spark jobs that process large-scale advertising event datasets on an hourly basis, resulting in an improved run time and resource efficiency of data processing workflow

Trashbots Co.

June 2021 - August 2021

Software Engineering Intern

Austin, TX

- Expanded their coding interface with several new features using JavaScript and Cordova, empowering the platform to teach more advanced programming concepts to over 1500 K-12 institutions across the United States
- Updated MicroBit-based robot firmware with C++ and improved bluetooth latency across product updates

Research Experience

Michigan Vision Lab

January 2024 - Present

Visiting Researcher

• Exploring methods for camera calibration and pose estimation driven by neural networks and vision transformers to achieve superior performance on applications involving structure from motion (SfM) and 3D scene reconstructions

Diagnostic Intelligence Augmented for Global Health (DIAG)

January 2023 - December 2023

Data Engineering, Modeling, and AI Researcher

- Performed a study on effectiveness of deep convolution neural networks in accurately classifying bladder cancer
- Leveraged a combination of Inception v3 architecture with artificial features extracted from ImageNet, achieving an 87% classification accuracy on TCGA bladder cancer dataset

Predicting News Reader Feedback with Deep Learning

August 2021 - April 2022

Undergraduate Research Opportunity Program (UROP) Researcher

- Performed linguistic analysis of questions and comments on social media posed to new stories, to help news organizations anticipate information needs of their audiences
- Developed and tested regression, SVM, and LSTM models for predicting audience engagement on news articles using scraped social media data related to major news organizations

Projects

Search Engine: Built a scalable search engine using PageRank ranking system, a segmented inverted index of scraped web pages created with Hadoop framework, and a distributed system for determining search results

Operating System: Wrote a thread library, virtual memory pager, and networked file system with C++

Extracurriculars: Private Guitar Instructor, Michigan Jam Club, V1 Entrepreneurship, Michigan Mars Rover Perception Team (2020-21)