# 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, and built a REST API server with Flask, NGINX, and Docker to provide cached audio data for quality calculations
- Investigated using 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 to store 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 web-based 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 reduced bluetooth latency across product updates

## Research Experience

## Michigan Vision Lab

January 2024 - Present

Visiting Researcher

Ann Arbor, MI

• 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)