Ajinkya Prabhu

🗖 412-636-7619 | @ amprabhu@andrew.cmu.edu | 🛅 ajinkyaprabhu | 🗘 ajprabhu09 | 🗣 Pittsburgh, Pennsylvania

EDUCATION

Carnegie Mellon University

Masters in Mobile and IoT Engineering

Pittsburgh - Pennsylvania *May 2022 – Dec 2023*

• Completed Coursework - Intro to Computer Systems

• Current Coursework - Intro to Embedded Systems, Computer Vision

Vellore Institute of Technology

Bachelors in Electronics and Communication Engineering

• GPA - 9.1/10.0

• specialization in IoT and Sensors

Vellore - Tamil Nadu July 2016 - June 2020

WORK EXPERIENCE

BlackRock

Gurugram, India

Analyst (Software Engineer I)

Jan 2020 - July 2022

• Collaborated with a team of five software engineers to develop a data lake called RBOR (Regulatory Book of Records) with schema management and automatic ingestion on the Cloudera Data Platform

Increased adoption of RBOR platform across BlackRock

Spearheaded ingestion of securities data; ingested 600GB/week with 293 columns (100M rows)

• Boosted batch query performance by an **order of magnitude**

Mantra Labs

Bangalore, India

Software Engineering Intern

May 2018 – June 2018

Analyzed I2S protocol in its application to a solid-state microphone on the BeagleBone Black

• Devised a facial recognition system to recognize unknown faces in security cameras using FaceNet algorithm

RESEARCH

ITC

Vellore Institute of Technology - Vellore

May 2019 – July 2019

Student Researcher

Student Researcher

• Collaborated with a team of 5 students to develop a prototype that detects defects in incense sticks

• Developed a Convolutional Neural Network in tandem with an image processing pipeline for object detection and classification

• Achieved an accuracy of 82% while maintaining throughput of five sticks per second

Creation Labs - Team AutoZ

Vellore Institute of Technology - Vellore

Sept 2018 - Nov 2019

• Collaborated with a team of 10 students to develop an autonomous mobile robot to compete in IGVC competition

Led development of sensor localization and electrical drive subsystem

PROJECTS

Dynamic Memory Allocator | *GitHub*

 Developed a malloc package implementation that achieved a peak performance of 74% utilization while maintaining a throughput of $\sim 9000 \text{Kops}$

Tiny Shell | GitHub

• Implemented a shell application using UNIX fork and signal handling

HTTP Proxy | GitHub

Designed a concurrent web proxy with thread-safe caching between concurrent requests

Contributor - Vega | GitHub

• Developed distributed set subtract operation in Rust

SKILLS

Programming Languages: Python, Java, Scala, C, C++, SQL, Rust, MATLAB

Technologies: Git, Arduino, ROS, LaTeX, Spark, Docker, Kubernetes, TensorFlow, PyTorch, Hadoop, Linux

Languages: English, Hindi, Marathi

PUBLICATIONS & PATENTS

Publication: Image Compression and Reconstruction Using Encoder-Decoder Convolutional Neural Network - Prabhu A., Chowdhary S., Narayanan S.J., Perumal B.

Patent: A scanning device for inspecting and sorting high aspect ratio objects and method thereof - N202041047428

AWARDS & ACHIEVEMENTS

Merit Scholarship: Awarded merit Scholarship for exceptional academic performance for 2 consecutive years