

# Ajinkya Prabhu

☎ 412-636-7619 | @ amprabhu@andrew.cmu.edu | 📧 ajinkyaprabhu | 📱 ajprabhu09 | 📍 Pittsburgh, Pennsylvania

## EDUCATION

### Carnegie Mellon University

*Master of Science in Mobile and IoT Engineering - 3.73/4.0*

Pittsburgh - Pennsylvania

*May 2022 – Dec 2023*

- Coursework - Compiler Design\*, Distributed Systems\*, Intro to Computer Systems, Information Security\*  
Embedded Systems, Computer Networks

### Vellore Institute of Technology

*Bachelors in Electronics and Communication Engineering - 9.1/10*

Vellore - Tamil Nadu

*July 2016 – June 2020*

- Coursework - Digital Logic Design, Intro to Deep Learning, Advanced Micro-controllers, Signal Analysis and Processing

## PROJECTS

### X86 Back-trace

- A debugging library to print the back-trace of a function call without the need of an interactive debugger
- Uses **ELF debug symbols** and **x86 calling convention** of stacking **stack-frame register** in the current stack-frame

### MixNet - Privacy Oriented Routing

- A protocol to obfuscate routing in networks prone to snooping and allows for a higher degree of privacy
- Employs random routing and the spanning tree protocol which provides **security, anonymity and fault tolerance**

### Realtime Operating System Kernel

- A multithreaded kernel for the **ARM cortex M4** based **nrf52840** in **C and Assembly**
- Implemented context switching, mutex and scheduling using rate-monotonic and priority-ceiling protocol

### Contributor - Vega

- Contributed to an open source project called **Vega** using the **Rust** programming language
- Developed a distributed compute operator which is **10x** faster than the popular **apache spark** platform

## WORK EXPERIENCE

### BlackRock

*Software Engineer*

Gurugram, India

*Jan 2020 – July 2022*

- Collaborated with five software engineers to develop a data lake called Regulatory Book of Records (RBOR)
- Employed industry standard frameworks such as **Apache Spark** and **Airflow** compute and automated workflows
- Spearheaded automated ingestion of securities data which pulls **600GB with 293 unique columns**
- Boosted batch query performance of securities data by **10x** as compared to original relational query engine

### Mantra Labs

*Software Engineering Intern*

Bangalore, India

*May 2018 – June 2018*

- Analyzed and ported **I2S protocol** for a solid-state microphone on the **Beaglebone black** on linux driver platform
- Devised a facial recognition system for security cameras using the **FaceNet** research paper at an accuracy of **98%**

## RESEARCH

### ITC

*Student Researcher*

Vellore Institute of Technology - Vellore

*May 2019 – July 2019*

- Collaborated with a team of students to develop a prototype that detects defects in high aspect ratio objects
- Developed a convolutional neural network and 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

*Student Researcher*

Vellore Institute of Technology - Vellore

*Sept 2018 – Nov 2019*

- Collaborated with a team of 10 students to develop an autonomous mobile robot
- Led development of sensor localization using **kalman filters on GPS, inertial motion unit and wheel encoders**

## SKILLS

**Programming Languages:** C, C++, Golang, Rust, Python, Scala, SQL, GNU Assembly

**Technologies:** GNU Toolchain, Linux, Git, CUDA, ROS, Apache Spark, Docker, Kubernetes, TensorFlow, PyTorch, Hadoop

## 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