









SKILLS

- **Frameworks:** Pytorch, CUDA, OpenCV, Tensorflow, ROS **Languages:** Python, C/C++, Java, Assembly
- **Technologies:** Deep-Learning, Computer-Vision, Edge AI **Hardware:** Nvidia Jetson, Arm V7-V8m, AI-MCU, DSP



WORK EXPERIENCE

- **Analog Devices** Bangalore, India
Senior Machine Learning Software Engineer Aug 2018 - Aug 2024
 - **Deep Learning on Edge for ADI People Counter DL:** Worked on the development of ADI's flagship building automation project, the **EagleEye People Counter Algorithm** . Upgraded the algorithm to use Deep-Learning vision models for better accuracy. And developed a fixed point DL model inference framework for highly compute-constrained edge processors like ADI's Blackfin series of DSPs. (**Awarded Patent** )
 - **Human Robot Interaction(HRI):** Designed and developed a fast hand gesture recognition algorithm, that helped control robotic manipulator arms, using the **ADTF3175**  Time-Of-Flight sensor. The Deep-Learning inference with **Tensorflow-Lite** was optimized to run in real-time within the sensor's compute module.
 - **Industrial Robotics and AI:** Collaborated with the **ADI Industrial Robotics** and **A.D.A.M.**  team to develop operational safety projects for robotics applications using ADI's revolutionary time-of-flight sensor **ADTF3175**. Projects include applications like 3D image stitching, Safety Bubble Detector, floor estimation, etc. All of the projects were also optimized with **CUDA programming**, to take advantage of GPU acceleration.
 - **Embedded AI:** Led a team to develop inference framework and interface for ADI's most power-efficient AI Microcontroller with Convolutional Network **AI Accelerator**, the **MAX78002** 
 - **Multi-sensor Aggregation Platform and other DL Projects:** Created a cloud platform to aggregate the object detection results generated by multiple camera modules in real time. This helped greatly increase the coverage area for Human detection and tracking applications while retaining excellent accuracy. I further worked on projects involving Object tracking, facial recognition/detection-based sound beaming, image segmentation, etc.




EDUCATION

- **Carnegie Mellon University** Pittsburgh, PA
Master of Science in Robotic Systems Development (MRSD) Aug. 2024 - Apr. 2026
Capstone Project: Searching while Modelling for Time-Critical Rescues(SMoRes) 
- **Indian Institute Of Science** Bangalore, India
Summer Fellow - Department Of Computer Science And Automation  Jun. 2018 - Aug. 2018
 - **Project Finalist:** My Undergraduate Project was elected to be among the top 4 best projects from all over India and was featured in IISc's Official Channel .
- **Visvesvaraya Technological University** Bangalore, India
Bachelor of Engineering in Computer Science And Engineering; GPA: 3.42/4.0 Aug. 2014 - Jul. 2018





PATENTS AND PUBLICATIONS

- **Patent:** **US20220198257A1** - ARCHITECTURE FOR RUNNING CONVOLUTIONAL NETWORKS ON MEMORY AND MIPS CONSTRAINED EMBEDDED DEVICES 
- **Publications:** 14+ Publications in the fields of Deep-Learning, Edge AI, Computer Vision and Robotics .

AWARDS AND ACHIEVEMENTS

- Awarded the prestigious Analog Devices India **Ten Young Professionals Under Ten Award**  as a recognition for being among the top ten contributors to the organization with under 10 years of Experience.
- Won the **Best Paper Award**  at ADI India Technical Conference **2022**.
- Awarded multiple **ADI Spot Awards** and **ADI Impact Awards** for Excellent Professional Performance .

PROJECTS

- **Relevant Projects:**
 - 1) Searching while Modelling for time-critical Rescues (SMoRes) []
 - 2) ADI EagleEye People Counter Algorithm []
 - 3) 3D Gesture Control for Human Robot Interaction []
 - 4) Depth image stitching for Multi-sensor ToF Systems []