# **Aninda Ghosh**

San Jose, CA, 95134 | 623-283-8611 | aghosh57@asu.edu | www.linkedin.com/in/aghosh57 | https://aninda-ghosh.github.io/

## **Education**

MS. in Robotics & Autonomous Systems (AI)

Arizona State University, USA

**B.Tech.** in Electronics and Communication Engineering

West Bengal University of Technology, India

Aug 2022 - May 2024 GPA 3.78/4.0 Aug 2012 - May 2016 GPA 8.97/10.0

### **Skills**

Python, Embedded C, C++, JavaScript, Linux, JTAG, GDB, Kubernetes, Docker, GIT, CUDA, Jira, Confluence, Jupyter Notebook, PyTorch, Scikit-Learn, OpenCV, Pandas, NumPy, AWS, Azure, ROS, MBED OS 5 (MBED Studio), RTOS, GeoPandas, PyTorch Ignite, AI, Embedded Machine Learning, Perception in Robotics, Linear Algebra, NVIDIA GPUs, ARM Cortex SOC, Shell Script, Deep Learning, Machine Learning

## **Experiences**

**Arizona State University** 

Graduate Research Assistant

May 2023 - Present

Tempe, USA

- Creating benchmark dataset from public unstructured data sources for Satellite Imagery-based Field Boundary Delineation.
- Working on identifying and setting up evaluation metrics (Instance Segmentation & Multi-Class Classification) for the collated datasets.
- The goal is to release a benchmark dataset with evaluation metrics in ML Commons Platform in collaboration with NASA (Harvest).
- Formulated an end-to-end Deep Learning pipeline for CNN-guided SAM architecture.
- Released a Public Finetuning Repository for Segment Anything Model for downstream application (GitHub Link).

## Praesus Technologies Pvt. Ltd. (Altor)

ML Researcher - Fractional CTO

Nov 2020 - Jul 2022

Bangalore, India

- Facilitated founders to devise project plans and roadmaps.
- Grew the team from 5 to 20 in a tenure of 3 years.
- Customized BERT (Transformer based) Deep Learning model for mobile accident detection and IMU-based human activity recognition.
- Guided data team in AWS for self-supervised ML pipeline, integrating explainable supervised ensemble models.
- Headed efficient, reusable embedded software design, cutting ARM M4 SOC project development time by 40%.
- Developed a custom bootloader (for nRF52 SOC) for OTA support using CORDIO Bluetooth stack in MBED OS (GitHub Link).

## **L&T Technology Service Limited**

Senior Application Engineer

Mar 2020 - Oct 2020

Bangalore, India

- Managed JAVA dev team validating Micro-service architecture POCs for Statuscope, enabling remote operation of MRI machines.
- Automated report generation using Kafka, AWS Glue, and AWS Athena, cutting reporting time 70% by eliminating manual processes.
- Facilitated a new team on **cloud deployments in Kubernetes** for analyzing Fit-Bit motion data.
- Improved the Kubernetes pod deployment by automating the process leveraging helm charts, thus improving the CICD pipeline.

## Distronix LLC.

Jan 2017 - Feb 2020

Kolkata, India

- Senior Research and Development Engineer
- Led a team of 5 to manage small-scale manufacturing and deployments.
- Ported open-source Pub-Sub stack to a custom RTOS for efficient data transmission over Kafka stream.
- Engineered low-level drivers for sensors (IMU, DHT Temperature) based on UART, SPI, and I2C-based communication protocol.

### **Projects**

## Bridging the gap between RGB and Event Cameras

Jan 2023 - May 2023

- Plagued by unlabeled data, baseline method converges the domain of labeled data in RGB domain to Event Cam Domain.
- Modified the backbone completely in the baseline model to ResNeXt-152 (64x4d) and implemented GELU for activation function.
- Improved the accuracy of the Baseline Deep Learning Model by 5% while also reducing the training time by 48% (GitHub Link).

### Vision-X, A Smart Navigation System for differently abled people

Mar 2015 - Sep 2016

- With the need of a self-sustained edge device for indoor navigation, developed a battery-operated edge device.
- Developed a machine vision pipeline to recognize objects and provide audio feedbacks (Demo Video) (GitHub Link).
- Implemented a Bayesian decision algorithm within an ARM Cortex Controller to detect Human, Stairs, Doors, and Free ground, optimizing indoor movement.

#### **Publications**

- Paul, Tuhin Utsab, and Aninda Ghosh. "Smart Support System for Navigation of Visually Challenged Person Using IoT." Data Engineering for Smart Systems, 2021, pp. 27–36., https://doi.org/10.1007/978-981-16-2641-8 3.
- Utsab Paul, Tuhin. "Brain Tumor Texture Analysis Using Wavelets and Fractals." International Journal of Medical Imaging, vol. 4, no. 4, 2016, p. 23., https://doi.org/10.11648/j.ijmi.20160404.11.