# ARUN MADHUSUDHANAN

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Availability: Full time oppurtunities starting Jan 2025

#### **EDUCATION**

Master of Science in Robotics (Conc: Computer Science), Northeastern University, Boston, MA Expected Dec 2024 Relevant Coursework: Computer Vision, Reinforcement Learning, AI, Robotics Sensing and Navigation GPA: 4.0/4.0

Bachelor of Technology in Mechanical Engineering, NIT, Calicut, India. GPA: 8.89/10.0

2014 - 2018

#### **SKILLS**

**Programming Skills** C++, Python

Libraries PyTorch, OpenCV, PCL, Open3D, SciPy, Scikit-learn, NumPy, Pandas, Matplotlib

Software tools MATLAB, ROS, Git, Ubuntu, OriginPro, Solidworks, Abaqus (FEA)

#### **EXPERIENCE**

Graduate Teaching Assistant, Computer Vision | Northeastern University, Boston, MA

Jan 2024 - April 2024

- Code review, debugging & grading projects in C++, Python, OpenCV & PyTorch for a cohort of 120+ students.
- Held weekly office hours to mentor students with topics like image retrieval, augmented reality & object recognition.

### Machine Learning Research Intern | Festo, Boston, MA

Jul 2023 - Dec 2023

- Developed a robust machine learning pipeline to predict the output parameters of a high-precision liquid dosing unit, achieving an error rate of less than 2.5%.
- Experimented with diverse models, including LSTMs, GRUs, TCNs, Neural Networks, and Decision Trees, to identify the most optimal models for accurate prediction.
- Executed the complete data pipeline, from data collection and feature extraction to labeling, ensuring high-quality datasets for machine learning tasks.
- Optimized software modules for sensor activation, hardware drivers, and data conversion/storage, significantly improving system efficiency and enabling seamless experiment execution during data collection.

## Wells Engineer | ExxonMobil,India

July 2018 - July 2022

- Led the technical aspects of testing beta versions of company-wide tubular design software applications, ensuring robustness and reliability in a dynamic development environment.
- Stewarded and improved the tubular design workflow for business divisions across the world in accordance with industry standard API 5C5, resulting in \$100k immediate savings and long-term synergistic benefits.

### ACADEMIC PROJECTS

Time to Collision (TTC) Calculation Using Camera and LiDAR Data: Developed a system to detect, track, and estimate TTC for 3D objects using both camera and LiDAR data for autonomous driving. [Code]

**3D Point Cloud Processing using PCL**: Implemented key techniques in the Point Cloud Library (PCL) for downsampling, segmentation, clustering, and bounding box creation from 3D LiDAR point clouds. [Code]

**3D Object Detection From Partial Point Clouds**: Developed a classification system using GRNet and PointNet to handle and classify objects from incomplete point cloud data. [Code] | [Report]

Model Inferencing Optimization using TensorRT: Optimized PyTorch models (YOLO V8 and ResNet) with TensorRT for enhanced inference performance, demonstrating significant speed improvements over ONNX and PyTorch. [Code] | [Report]

**Generative AI**: Implemented VQGAN + CLIP for text-based image generation [Code]; developed CNN-LSTM and ViT-GPT-2 models for image captioning [Code].

ML Model Implementations from Scratch: Tiny NeRF, PointNet, Visual Transformers, GAN & VAE. [Code]

State Estimation: Challenges in Mixed Environments: Compared SLAM pipelines, including ORB-SLAM3 and RTK GPS with NTRIP Client and GVINS, to improve global state estimation accuracy across diverse environments. [Code] | [Report]

Structure from Motion (SfM): Implemented a complete SfM pipeline to reconstruct 3D structures from 2D image sequences using feature detection, matching, and triangulation. [Code]

### **PUBLICATIONS**

<sup>&</sup>quot;Exoskeletal Development of a Hand Complex for Rehabilitation Activities," in IEEE CONIT 2021. [Paper]

<sup>&</sup>quot;Design, modelling and fabrication of railway track cleaning bot," in International Conference on Robotics and Smart Manufacturing (RoSMa2018). [Paper]