# Muhammad Fadli Alim Arsani

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#### **EDUCATION**

## **University of California San Diego**

San Diego, CA

M.S. Intelligent Systems, Robotics, & Controls - Electrical Engineering

Fall 2024 - June 2025

 Planned courses: Sensing & Estimation in Robotics, Advanced Computer Vision, Robotics Planning & Learning, Robot Reinforcement Learning, Linear Systems Theory, Nonlinear systems, Statistical Learning, Multi-Agent Systems

#### University of California San Diego

San Diego, CA

B.S. Electrical Engineering - Machine Learning & Controls (GPA: 3.92)

Fall 2020 - June 2024

 Relevant courses: Robotics, Computer Vision, Deep Learning, C++, Python For Data Analysis, Linear and Non-Linear Optimization, Machine Learning Algorithms, Intro To Autonomous Vehicles, Controls Theory, Signals and systems, Data Structures and algorithms, C Programming, Circuits Theories

#### TECHNICAL SKILLS

**Programming Language:** C++, Python, C

**Concepts/Libraries:** ROS2, Point Cloud Library (PCL), OpenVDB, PyTorch, OpenCV, Eigen, Boost, Numpy, Parallel Programming, Image Processing, Object Detection & Recognition, State Estimation, Behavior Trees, Digital Signal Processing (DSP)

#### WORK EXPERIENCE

## **Perception Software Engineer Intern (Autonomous Driving)**

Pittsburgh, PA

Moss Robotics Inc.

*July* 2023 – *September* 2023

- Overcome limitations of single-scan LiDAR data by implementing a **point cloud accumulator** module.
- Improved detection output and enabled **real-time tracking** by developing a **multi-sensor fusion** module.
- Automated tree/pot counting and tree block identification by introducing a graph-based approach.
- Improved tree detection and row-following accuracy with density-based clustering and parallel line fitting.
- Enabled zero-intervention row-to-row navigation by building an **exit detection algorithm**.
- Enhanced real-time performance by enabling multi-threaded, thread-safe perception stack components.
- Developed all the software **entirely in C++**.

# **Research Software Engineer**

San Diego, CA

Existential Robotics Lab, Contextual Robotics Institute (CRI) UC San Diego

*September 2022 – June 2023* 

- Built implementations & visualizations of mobile robot algorithms for localization, mapping, & controls.
- Implemented various robotics algorithms like Octree Mapping, Particle Filter, SLAM, A\* search, etc.
- Worked with **point cloud data** in the simulation (retrieving, processing, etc.).
- Programmed a navigation environment in PyBullet real-time physics simulation engine.
- Developed all the software **entirely in Python**.

# Research & Software Engineer Intern

San Diego, CA

Autonomy Lab, Contextual Robotics Institute (CRI) UC San Diego

March 2022 – September 2022

- Deployed Reinforcement Learning policy on Unitree A1 robot enabling it to navigate challenging terrains.
- Worked with **depth camera** (Intel RealSense D435) and other sensors on the robot.
- Collected **real-world data** to bridge the gap between **Sim2Real** and uncertainties in the real world.
- Utilized GPU clusters and other MLOps tools like Kubernetes and WANDB to train the models.

#### **PROJECTS**

# BEDSR - Budget Enhanced Deep Residual Networks for Single Image Super-Resolution

Winter 2022

- PyTorch, Python, Deep Learning, Computer Vision
- Designed and implemented a resource-constrained neural net, inspired by Bee Lim et al. EDSR paper.
- Achieved an average peak signal-to-noise ratio (PSNR) of 33.43 dB on popular SR datasets.
- Built and wrote the entire model, training & testing pipelines, data preprocessing, etc. from scratch.