

Muhammad Fadli Arsani

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EDUCATION

University of California San Diego

San Diego, CA

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

Graduation Date: June 2024

- Relevant courses: Robotics, Computer Vision, Deep Learning in Computer Vision, OOP Programming in C++, Python For Data Analysis, Linear & Non-Linear Optimization, Machine Learning Algorithms, Intro To Autonomous Vehicles, Controls Theory, Signals & Systems, Data Structures & Algorithms, C Programming, Circuits Theories, Probability & Statistics, Calculus (I, II, III), Linear Algebra, Physics, Differential Equation.
- Organizations/Awards: **Warren College Honors Society**, awarded **Provost Honors** every quarter.

WORK EXPERIENCE

Research Software Engineer

San Diego, CA

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

January 2023 – Current

- Built implementations & visualizations of **mobile robots 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**.

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 the **Unitree A1** robot allowing it to traverse 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.

Jetson-Nano-Powered Self-Driving RC Car

Spring 2021

C++, Python, ROS, Jetson Nano, Camera, Brushless DC Motor, etc.

- Wrote a **ROS package**, utilizing the **OpenCV** library for **lane switching** and **line detection**.
- Implemented a **Python module** that handles **sending of messages**, (ex: steering, throttle) to the **ESP32**.
- Built a **ROS client** for the **ESP32** that **enables communication** of steering and throttle messages with **ROS**.

Auto-Encoders Flavors

Current (in progress)

PyTorch, Python, Deep Learning

- Implemented variants of autoencoder, namely: **Vanilla AE, Sparse AE, Denoising AE, Variational AE, Deep Convolutional AE, etc.**
- Documented, visualized, and explained the different flavors of autoencoders.

Smart Wearable

Fall 2021

C, Python, ESP32, OLED Display, Accelerometer, etc.

- Used **photodetector** and **Digital Signal Processing** to **measure and filter heart rate** in **real-time**.
- Trained the filtered data via **Gaussian Mixture Models (GMM)**, and used **LOSOV** for **validation**.
- Provides **live weather forecast** and **time & date display**, achieved through **OpenWeather Map API**.

SKILLS

Skills: Python, C, C++, MATLAB, PyTorch, ROS/ROS2, Embedded Programming, Electrical systems testing, SOC/microcontrollers, Kubernetes, WANDB, Ubuntu (main computer).