# Jeric Lew Jieyi

#### Final Year Mechanical Engineering Undergraduate

lew.jeric@gmail.com | +65 9384 9540 | Woodlands, Singapore jericlew.github.io/ | linkedin.com/in/jericlew | github.com/JericLew

#### **Education**

National University of Singapore | GPA: 4.88/5.0

Aug 2021 - May 2025

Bachelor of Engineering (Mechanical Engineering), Robotics Specialisation

Minor in Computer Science; Minor in Innovation and Design Program;

Special Program: Tembusu College University Town College Program (2-Year Liberal Arts)

Georgia Institute of Technology | GPA: 4.0/4.0

Jan 2024 – May 2024

Undergraduate Study Abroad (Non-Degree)

**Relevant Coursework:** Robotics; Robotics System Design; Perception & Robotics; Machine Learning; Artificial Intelligence; Feedback Control Systems; Microprocessor Applications; Data Structures & Algorithms; Programming Methodology I & II

#### **Research & Professional Experience**

#### Robotics Research Intern @ MARMot Lab – Singapore

Aug 2023 – Present

National University of Singapore | Dr. Guillaume Sartoretti & Dr. Cao Yuhong Deep Learning approaches for Autonomous Robotic Exploration (ARE)

- Researching use of Diffusion models to plan explicit long-term trajectories for single/multi-agent ARE
- Implemented a CNN-based RL (PPO) planner for ARE
- Developed a 2D occupancy grid generator for non-uniform 3D environment, utilizing ROS packages like Octomap, CMU's Autonomous Exploration Development Environment and ETH's GridMap

#### Robotics Research Intern @ AirLab – Pittsburgh, PA

Jun 2024 – Aug 2024

Carnegie Mellon University (CMU) Robotics Institute | Dr. Sebastian Scherer & Dr. Wenshan Wang Robust off-road navigation as a part of CMU's Robotics Institute Summer Scholars program

- Applied knowledge distillation techniques to replicate feature extraction of vision foundation models (DINOv2, AM-RADIO) while improving inference speeds and increasing feature resolution
- Optimised LIDAR based geometric feature mapping stack for high-resolution map size by implementing efficient plane-fitting algorithm in C++

#### Robotics Intern @ DSO National Laboratories – Singapore

May 2023 – Aug 2023

- Utilised embedded computers (Jetson Xavier NX) to implement real-time object detection (YOLOv5) and tracking (DeepSORT) with PyTorch and OpenCV.
- Developed software drivers using ROS2 to integrate cameras into a robotic system

### **Publications**

#### **DARE: Diffusion Policy for Autonomous Robot Exploration**

Yuhong Cao\*, **Jeric Lew**\*, Jingsong Liang, Jin Cheng, Guillaume Sartoretti *In Submission to IEEE International Conference on Robotics and Automation (ICRA)*, 2025

## SALON: Self-supervised Adaptive Learning for Off-road Navigation

Matthew Sivaprakasam, Samuel Triest, Cherie Ho, Shubhra Aich, **Jeric Lew**, Isaiah Adu, Wenshan Wang, Sebastian Scherer

In Submission to IEEE International Conference on Robotics and Automation (ICRA), 2025

#### SHRED: Swift High-Resolution features via Efficient Distillation

**Jeric Lew**, Matthew Sivaprakasam, Samuel Triest, Wenshan Wang, Sebastian Scherer *RISS Working Papers Journal*, 2024 | Poster | Video

#### A novel application for real-time arrhythmia detection using YOLOv8

Guang Jun Nicholas Ang, Aritejh Kr Goil, Henryk Chan, **Jieyi Jeric Lew**, Xin Chun Lee, Raihan Bin Ahmad Mustaffa, Timotius Jason, Ze Ting Woon, Bingquan Shen *arXiv*, 2024 | arXiv

#### **Skills**

**Programming Languages:** Python, C/C++, MATLAB, Java, ARM-7 Assembly

Frameworks/Tools: PyTorch, ROS1/2, CUDA, OpenCV, Arduino

Hardware: SOLIDWORKS, 3D Printing, Machining, Microcontroller, Blender

Concepts: Deep-Learning (ResNet, UNet, ViT, Diffusion, etc), Reinforcement Learning (PPO, SAC, etc),

Computer Vision, Planning (A\*, D\*, RRT\*, etc)

## **Selected Projects**

#### **PUMPWISE: ML + IoT Predictive Maintenance for Water Pumps**

PUMPWISE aims to monitor pump health by leveraging Machine Learning to detect and classify faults

- Utilised 2D CNN of vibration data to detect and classify anomalous data
- Designed and fabricated data collection test bench with SOLIDWORKS and 3D Printing
- Achieved above 96% accuracy for classifying anomalies and successfully deployed an MVP at a pool

#### Robotics System Design ft. TurtleBot

github.com/Magmanat/r2auto nav

Undergraduate robotics class with the task to traverse and map a maze and then locating a hot target and firing projectiles

- Sized and chose actuators and sensors for chose design based on literature review and calculations.
- Interfaced thermal camera and NFC reader with ROS2
- Developed navigation and target seeking algorithm using Python with ROS2 and Linux environment

#### **Deep-Learning Pose Estimation for Sports Training**

github.com/JasonYapzx/sportform

Hackathon entry aimed to promote healthy living by gamifying exercises

- Utilised deep-learning computer vision algorithm (YOLOv8) for human pose estimation to locate joints
- Developed Python scripts with OpenCV to count exercise repetitions and check form of exercise

#### **Teaching**

Teaching Assistant, ME1102 Engineering Principles and Practice I	Fall 2024
Teaching Assistant, EG1311 Design and Make	Summer 2022 to Fall 2023
Teaching Assistant, CS1010E Programming Methodology	Fall 2022

#### **Awards and Honors**

Best Student in Microprocessor Applications	Fall 2023
AY22/23 & AY23/24 Dean's List	Fall 2022 and Fall 2023
NUS Merit Scholarship	Fall 2021