Advaith **Sriram**

ROBOTICS GRADUATE STUDENT



About me

Robotics Master's student at **EPFL** with expertise in robot control, AI-driven motion planning, and Reinforcement Learning (RL) implementation. First Co-Author of an ICRA 2024 publication and lead developer of an ABB GoFa system exhibited at the Swiss Design Awards 2025. Seeking an internship or thesis to leverage technical expertise in autonomy and simulation for impactful industry challenges.

Interests

- · Legged Robotics
- · Reinforcement Learning
- · Aerial Swarms
- · Computer Vision

Contact and Details

- advaith.sriram@epfl.ch
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Languages

- English (C2/Native)
- French (A2)
- · Tamil (C2/Native)
- · Japanese (B2)
- advaithsriram.github.io/
- advaith-sriram
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EDUCATION _____

2024 - Now M.Sc. in Robotics

ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)

M LAUSANNE, SWITZERLAND

- · Relevant Coursework: Legged Robots, Computational Motor Control, Aerial Robotics, Mobile Robotics, Model Predictive Control, Convex Optimization.
- · Minor in **Data Science**: Machine Learning, Applied Data Analysis, Computer Vision, Image Analysis.
- Teaching Assistant: Legged Robots, Mobile Robotics

2019 - 2023 B.E. in Mechanical Engineering

WASEDA UNIVERSITY, SCHOOL OF CREATIVE SCIENCE AND ENGINEERING

☑ TOKYO, JAPAN

- Specialization in **Robotics**: Human-Robot Co-Existence, *Sugano Laboratory*.
- · Researched Large-Object Human-to-Robot Handover as part of Japan Science and Technology Agency's (JST) Moonshot Program Goal 3.
- Minor in Computer Science and Communications Engineering

Professional Experience ____

Oct 2023 - Sep Mechatronics Engineer (Full Time)

2024 DAIMLER TRUCKS ASIA

☑ KANAGAWA, JAPAN

- Researched **vehicle control development** for a Highway Level-4 autonomous truck.
- Integrated a **Position and Orientation System (POS-LV)** to extract data for accurate road geometry using ROS 2.
- Converted ROS 1 libraries to ROS 2, reducing future maintenance load and improving cross-platform compatibility.

May - Sep 2023

Research Intern

BECKHOFF AUTOMATION K.K.

☑ TOKYO, JAPAN

- · Collaborated with the University of Electro-Communications to research ElGamal encryption, leveraging their expertise to enhance data security.
- Implemented the **ElGamal encryption algorithm** on an EtherCAT evaluation kit using TwinCAT software, demonstrating practical skills in industrial automation and controller encryption technology.

PUBLICATIONS ____

May 2024 Overcoming Hand and Arm Occlusion in Human-to-Robot Handovers: Predicting Safe Poses with a Multimodal DNN Regression Model

2024 IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND AUTOMATION (ICRA)

- First Co-Author of a conference paper based on my Bachelor's Thesis research.
- **DOI**: 10.1109/ICRA57147.2024.10610777

EXTRACURRICULARS ____

Sep 2021 – Aug President, Co-Founder

☑ TOKYO, JAPAN

- 2023 GOOGLE DEVELOPER GROUPS ON CAMPUS WASEDA UNIVERSITY · Co-founded and led a developer group of 75 student members, achieving significant event participation that engaged over 150 students.
 - Enhanced the club's campus presence and facilitated valuable internship opportunities for members.

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Technical Skills

Languages: Python, C/C++, C#, MATLAB

Robotics: ROS 2, MPC, Path Planning

AI/ML: PyTorch, TensorFlow, VAEs, PPO

Vision: OpenCV, DNNs

Simulation: Unity, Gazebo, PyBullet, Webots

Platforms: Git. Docker, Linux. Jupyter

Hardware: ABB GoFa, Unitree A1 (Sim), Crazyflie

Other Skills

Leadership & Mentorship

Cross-Cultural Collaboration

Project Management Research

Critical Thinking

Time Management

PROJECTS _

Feb – Jun 2025 AI and Music-Driven Choreography for ABB GoFa Robot

SEMESTER PROJECT @ REHASSIST LAB, EPFL (COLLABORATION WITH ABB) • Created an interactive installation with the ABB GoFa CRB 15000 robot arm, mapping instrumental music to expressive robot motion using a custom-trained Variational

- Autoencoder (VAE) · Deployed the system using ROS 2 Humble for joint control and integrated a handfollowing element using **MediaPipe** for real-time human interaction.
- Exhibited the final robotic system at the **Swiss Design Awards 2025**, Basel.
- Tech Stack: Python, C++, ROS 2, VAE, ABB RobotStudio Suite.

Sep 2024 - Jan Reinforcement Learning for Legged Locomotion Simulation

Course Project (Legged Robots)

- · Trained a simulated quadruped (Unitree A1) for stable locomotion over challenging terrains (slopes, stairs, gaps) using the Proximal Policy Optimization (PPO) algorithm via Stable-Baselines3.
- Optimized the Action, Observation, and Reward Spaces to enable robust learning without a reference gait, utilizing domain randomization for improved real-world transferability.
- Tech Stack: Python, PyBullet, Stable-Baselines3 (PPO), PyTorch, OpenAI Gym.

Apr - Jun 2024 Crazyflie Drone: Autonomous Gate Navigation

Course Project (Aerial Robotics)

- Developed an autonomous navigation pipeline in both simulation and hardware for the Bitcraze Crazyflie 2.1 nano drone.
- · Designed and deployed a robust trajectory controller using the crazyflie-lib-python library for navigation using both known waypoints (hardware) and vision-derived points (simulation).
- · Tech Stack: Python, OpenCV, Webots API.

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