Abolfazl Eskandarpour

(778) 325-0776 Portfolio

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SUMMARY

Experienced Robotics and AI Researcher/Scientist specializing in control, motion planning, dynamic modeling, and optimization. Skilled in leveraging deep learning techniques such as RL and neural network architectures (TCN, RNN, CNN) in robotics, with a focus on designing **robust** and **adaptive controllers** and optimizing performance for **autonomous aerial vehicles**. Proficient in Python, C++, and MATLAB programming, as well as deep learning frameworks like PyTorch, TensorFlow, and **OpenCV**. Passionate about advancing research in robotics, control, and AI. (My Portfolio).

EDUCATION

Simon Fraser University

Burnaby, BC

Ph.D. • Electrical & Computer Engineering • GPA: 4.17/4.33

Nov. 2019-Present

Thesis Title: "Deep Learning-based Hybrid Dynamic Modeling and Tube-Based MPC Control of Unmanned Aerial Manipulators (UAMs)"

Tarbiat Modares University

Tehran, Iran

M.Sc. • Electrical & Computer Engineering • GPA: 3.5/4.0.

Graduation Date: Feb. 2015

Thesis Title: "A Cooperative Model Predictive Controller Design for a Group of Quadrotors using Particle Swarm Optimization"

Shiraz University of Technology

Shiraz, Iran

B.Sc. • Electrical & Computer Engineering • GPA: 3.5/4.0

Graduation Date: Aug. 2012

Thesis Title: "Review and Simulation of Recent Reliability and Lifetime Improvement Approaches in Wireless Sensor Networks"

PROFESSIONAL EXPERIENCE

Simon Fraser University (SFU) Researcher Assistant

Burnaby, BC

- · Software and Hardware development of an autonomous UAM in both real-world and simulation using ROS1/ROS2/Gazebo: Result
- Created a hybrid dynamic model for the UAM using deep learning architectures (FNN+TCN) for precise system identification, achieving a 30% improvement in model accuracy from 3 hours of input-output flight data: Result1, Result2
- Developed adaptive robust data-driven controller and optimization systems for a UAM, including a deep learning-enhanced tube-based MPC, improving uncertainty management by 20%, accuracy by 35%, and achieving a 99% success rate in payload handling: Result1, Result2
- Leveraged offline RL on a large dataset from the UAM platform to enhance state-space dynamic models and update policies, enabling improved policy robustness and optimization prior to deployment.
- · Designed an Constrained Tube-Based switching MPC controller to improve trajectory tracking for tilt-rotor UAVs: Result
- · Designed a model-based RL algorithm, paired with a robust MPC, to ensure safe exploration and exploitation in practical implementations where constraint satisfaction is vital: Result
- · Developing a framework for seamless UAM-human interaction using LLMs (GPT, Gemini, Llama) for natural language commands and computer vision for visual feedback. This enhances UAM autonomy in tasks like payload grasping/retrieval Primary Result.
- Developing a LangChain agent based on ROS to facilitate smooth communication between the UAM and human operators.

Simon Fraser University

Burnaby, BC 2019 - Present

Teaching Assistant

- · Served as a Teaching Assistant over 20 times in the Engineering Science (ENSC) and Sustainable Energy Engineering (SEE) departments at SFU.
- · Managed tutorial and lab sessions, providing support and answering students' questions for an average of approximately 150 students each semester.
- · Designed assignments, lab exercises, quizzes, and midterm/final exam questions, and responsible for grading them.

Huawei Technologies services

Tehran, Iran

TX Engineer 2016-2018

- Executed the deployment and integration of fiber optic networks, involving the configuration of network infrastructure components, for 5 major Iran provinces
- Oversaw on-site installation activities and subcontractor operations, ensuring compliance with engineering specifications and industry standards.
- · Coordinated with engineering teams to diagnose and address technical issues, optimizing network performance and reliability.
- Generated comprehensive technical documentation and progress reports detailing installation procedures, configurations, and system performance.

Tarbiat Modares University

Tehran, Iran 2012 - 2016

Researcher Assistant

- · Developed an advanced optimized MPC controller for a quadrotor path-following problem and provided stability analysis: Result
- Designed a cooperative distributed MPC controller, including Particle Swarm Optimization (PSO), for a group of quadrotors, including algorithms for formation control, trajectory tracking, planning, and obstacle avoidance: Result
- Conducted **experimental implementation** of Constrained MPC for the quadruple tank process, achieving improved trajectory tracking performance.
- · Designing a predictive guidance and control system for maneuverable ground moving vehicle in 3D space using a Hexarotor: Result

ENGINEERING SKILLS

Technical Skills: C++, Python, Matlab/Simulink, Pandas, PyTorch, Numpy, OpenCV, Docker, TensorFlow, Anaconda, Git/Github, Embedded systems

Robotic Software/Hardware: ROS1/ROS2, Gazebo, Isaac SIM,, PX4 Autopilot, Qgroundcontrol, Ardupilot, Raspberrypi, Microcontrollers

Control & Robotic: Controllers (Robust and Adaptive PIDs, MPC, LQR, H-infinity, Backstepping, Sliding mode, Impedance), Motion Planning, SLAM, Kinematics and Dynamics

LLM Knowledge: Transformers, LLM inference optimization, GPT models, LLaMA, Parameter-Efficient Fine-Tuning (PEFT), LoRA, Prompt Tuning/Engineering

AI Knowledge: Model free/based RL algorithms, offline RL, Generative AI and LLM, NN algorithms: TCN, CNN, FNN, RNN, LSTM

Optimization Software/Knowledge: YALMIP, Baron, Gurobi, CasADi, MOSEK, Gradient descent and Convex optimization

Others: Persistent problem-solver with strong problem-solving skills, Self-motivated, Innovative Thinker, Good teamwork spirit and adaptability, Fast-learner

PUBLICATIONS

Journals:

- A. Eskandarpour and I. Sharf, "A constrained error-based MPC for path following of quadrotor with stability analysis," Nonlinear Dyn, vol. 99, no. 2, pp. 899–918, Jan. 2020, doi: 10.1007/s11071-019-04859-0.
- A. Eskandarpour, M. Soltanshah, M. Mehrandezh, K. Gupta" <u>Decoupled Dynamic Modeling by Decomposing the Cross-Coupled Dynamics and Tube-Based LPV-MPC Control Scheme for Aerial Manipulation</u>", IEEE Transactions on Aerospace and Electronic Systems, March 2024, Revised
- A. Eskandarpour, M. Mehrandezh, K. Gupta, A. Ramirez-Serrano, M. Soltanshah "A constrained robust switching MPC structure for tilt-rotor UAV trajectory tracking problem" Nonlinear Dyn 111, 17247–17275 (2023). https://doi.org/10.1007/s11071-023-08787-y
- A. Eskandarpour, S. M. M. Dehghan, and J. Karimi, "Designing a predictive guidance and control system for maneuverable ground moving target tracking in 3D space using a Hexarotor," Journal of Control, pp. 0–0, //10.
- A. Eskandarpour, M. Soltanshah, M. Mehrandezh, K. Gupta" Data-driven visual servoing and control of aerial manipulators utilizing RL and deep neural networks (DNN) for efficient load grasping, retrieval, and trajectory tracking. "IEEE Robotics & Automation Magazine, In progress

Conferences:

- A. Eskandarpour and V. J. Majd, "Cooperative formation control of quadrotors with obstacle avoidance and self collisions based on a hierarchical MPC approach." in 2014 Second RSI/ISM International Conference on Robotics and Mechatronics (ICRoM), Oct. 2014, pp. 351–356, doi: 10.1109/ICRoM.2014.6990926.
- A. Eskandarpour, M. Soltanshah, K. Gupta, M. Mehrandezh" <u>Hybrid Dynamic Modelling using FeedForward and Temporal Convolutional Networks (FNN+TCN) and Robust Control Scheme for Aerial Manipulators</u>", 2024 IEEE 20th International Conference on Automation Science and Engineering
- M. Soltanshah, A. Eskandarpour, M. Mehrandezh, K. Gupta "Robust Partitioned Visual Servoing for Aerial Manipulation Utilizing Controllable-space Image Planning and Adaptive Image Representation", 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- M. Soltanshah, A. Eskandarpour, M. Mehrandezh, K. Gupta "Toward Autonomous Aerial Object Retrieval Utilizing RL-based Eye-to-hand/Eye-in-hand Feature Matching and Controllable-space Image Planning for Partitioned Visual Servoing", 2025 IEEE International Conference on Robotics and Automation (ICRA)-Submitted

Recommendations

Please visit here to view my recommendations from my supervisors.

AI CERTIFICATIONS

Reinforcement Learning Specialization

Coursera • 2023 • Credential ID: KSWYXM9YTDY4

Fundamentals of Reinforcement Learning

Coursera • 2023 • Credential ID: 9S76Z5XFH8SI

A Complete Reinforcement Learning System

Coursera • 2023 • Credential ID: HYOXIWMF5440

Coursera 2025 Credential ID. HTQAJWWIF5TFC

Neural Networks and Deep Learning Coursera • 2024 • Credential ID: <u>OEVUPZR7S7NE</u>

Structuring Machine Learning Projects

Coursera • 2024 • Credential ID: WRZZODFNOYDS

Sequence Models

Coursera • 2024 • Credential ID: ODCDK9V4QZXZ

Sample-based Learning Methods

Coursera • 2023 • Credential ID: YEC4QD353E49

Prediction and Control with Function Approximation

Coursera • 2023 • Credential ID: PBMERWUUIXOY

Generative AI with Large Language Models

Coursera • 2024 • Credential ID: CJK38HLH5X60

Improving Deep Neural Networks: Hyperparameter

Tuning, Regularization and Optimization

Coursera • 2024 • Credential ID: GRBKWL30|S0|

Convolutional Neural Networks

Coursera • 2024 • Credential ID: SRP53ZIG2T9M

Deep Learning Specialization

Coursera • 2024 • Credential ID: 2UU162WT7Y0U

HONORS AND AWARDS (For more information, please check the last page of my transcript here)

- Winner of the Graduate Fellowship Award five times, awarded by Simon Fraser University for Fall 2020–2024 and Summer 2022
- Winner of the Faculty of **Applied Sciences Graduate Fellowship two times**, awarded by ENSC at Simon Fraser University for Spring 2021 and Summer 2024
- · Recipient of MITACS Research Training Award, Awarded by MITACS for Fall 2020
- Recipient of Helmut and Hugo Eppich Family Endowment Fund five times, awarded by the Senate Graduate Awards Adjudication Committee for Spring 2021-2025
- Winner of Lang Wong Memorial Endowment Scholarship two times, awarded by Graduate Department at SFU for Spring 2022 and 2024
- · Recipient of PhD Research Scholarship awarded by Simon Fraser University for fall 2023

RELEVANT COURSEWORK

Machine Learning

SFU University, Computer Science Department • 2020 • Grade: A+

Introduction to Robotics

SFU University, Engineering Science Department • 2020 • Grade: A

Robotic Autonomy

SFU University, Computer Science Department • 2021 • Grade: A+

Model Predictive Control

Tarbiat Modares University, Electrical & Computer Engineering Dep. • 2014 • Grade: A+