HUANG, HEJUN

□ (+1) 616-274-8147 | ② hejun@umich.edu | □ hejunhuang | ③ huanghejun.com

SUMMARY

Passionate dual master's degree holder with interests in the intersection of **control theories**, **learning**, **optimization**, **statistical inference**, **robot locomotion**, and **path planning**. Designed several algorithms for diverse models, with the vision to advance their safety, stability, surveillance, and privacy.

- Control and Learning: Region-of-Attraction guided controller meets Reinforcement learning: [1,2,3].
- Optimization and Statistical inference: Sum-of-Squares programming under Gaussian Processes: [1,5].
- **Robot locomotion and Path planning**: Remote Identification systems with drone's surveillance and privacy maintenance: [4,6].

EDUCATION

M.Sc. Aerospace Eng.
GPA: 3.4 | University of Michigan, Ann Arbor, MI

M.Sc. Mechanical and Automation Eng.
GPA: 3.7 | Chinese University of Hong Kong, HKSAR, China

B.Sc. Mechatronics Eng.
GPA: 3.2 | North China Electric Power University, Hebei, China

EMPLOYMENT

Graduate Research Assistant

Aug. 2022 - Dec. 2023

LATTICE Lab, University of Michigan

- Led and mentored a subteam of 2 graduates and 1 undergraduate to design drone path planning: check reachability tube and formulate minimum jerk/snap trajectory.
- Developed formal coverage estimations for drone trajectories under urban Remote Identification systems.
- Created a framework to rank regional privacy scores for drone delivery tasks in Remote Identification systems.
- Developed MATLAB-based drone Remote Identification system illustration demo with *MyGepData* dataset. Created visualizations showing a drone's trajectory and its potential reach, either within or beyond the Remote Identification System's scope, in cities like NYC, LA, and SF.

Research Assistant Sept. 2020 - Jul. 2022

Dept. of Mechanical and Automation Eng., Chinese University of Hong Kong

- Developed an approximation process for partially unknown systems via polynomials using Gaussian Processes (GP).
- Integrated Sum-of-Squares programming with GP for control Lyapunov-barrier function (CLBF) computation.
- Created an augmented algorithm to expand the CLBF-certified region under partially unknown dynamics.
- Designed a Reinforcement Learning (RL) framework with the augmented CLBF computation algorithm for certifying safety and convergence in stabilization tasks.
- Collaborated in developing *RiPO*, a novel risk-manageable portfolio optimization framework for maximizing profits in uptrends and minimizing risks in downtrends.
- Developed teaching and vocational skills while sharpening technical abilities in related fields.

Intellectual Property Department Intern

Mar. 2019 - Jul. 2019

Daimler Greater China Investment Co., Inc. Beijing

- · Maintained and updated internal intellectual property database for Daimler's business units
- · Updated patent-search formula for business units with related analysis reports
- Assisted in completing Freedom to Operate reports on CN market fuel cells and batteries.

SKILLSET

Programming language: MATLAB, Python, C++, CSS.

Technologies: Linux, GIT, Docker, Conda, Pytorch, Tensorflow, JAX | SOSTOOLS, SOSPT, YALMIP, CVXOPT, SciPy, NumPy, Matplotlib, Pandas, Mosek, Gurobi | RaiSim, CARLA, ROS2, WordPress.

Language: Mandarin, Cantonese, full professional proficiency in English.

- [6] Huang, H., Fang, Y., Mazotti, B., Kim, J., Li, M.Z. (2023). Privacy-Aware Coverage Design and Analysis in Drone Remote Identification Systems. Under review.
- [5] Li, Z., Huang, H., & Vincent, Tam (2023). Combining Reinforcement Learning and Barrier Functions for Adaptive Risk Management in Portfolio Optimization. Under review.
- [4] Huang, H., Mazotti, B., Kim, J., & Li, M.Z. (2023). Remote Identification Trajectory Coverage in Urban Air Mobility Applications. *Air Traffic Management R&D Seminar*.
- [3] Huang, H., Li, Z., & Han, D. (2022). Barrier Certified Safety Learning Control: When Sum-of-Squares Programming Meets Reinforcement Learning. Conference on Control Technology and Applications.
- [2] Han, D. & Huang, H. (2022). Sum-of-Squares Program and Safe Learning On Maximizing the Region of Attraction of Partially Unknown Systems. Asian Control Conference.
- [1] Huang, H. & Han, D. (2022). On Estimating the Probabilistic Region of Attraction for Partially Unknown Nonlinear Systems: A Sum-of-Squares Approach. Chinese Control and Decision Conference.

SELECTED COURSES AND PROJECTS

Multidisciplinary Design Optimization

2023

- Tested Newton and Quasi-Newton solvers and identified different types of numerical errors.
- · Solved an unconstrained problem by using a line-search-based method.
- · Solved a constrained problem via Sequential Quadratic Programming.
- Performed Algorithmic Differentiation and Implicit Analytic Methods to compute gradients.

AI Foundations and Information System

2023

• Learned topics: Automata Theory, Turing Machine, Search, Constraint Satisfaction Problems, Bayesian\Decision Net, Logic Agent, Markov Decision Processes, Reinforcement Learning, Multi-Agent Systems, Machine Learning.

Inference, Estimation, and Learning

2022

- Formulated multilevel Monte Carlo and Control Variables for stochastic ODEs.
- Employed Bayesian inference for target location identification with minimal samplings.
- Performed Delayed Rejection Adaptive Metropolis algorithm to infer nonlinear dynamical models.
- Deployed various Gaussian filtering algorithms, e.g., EKF, UKF, GHKF, and particle filtering.

Mechanical Product Digital Design

2018

• Rehabilitation Exercise Assistant Robot for Cerebral Palsy Patients. [Video]

For top 8%, 15% participants in the National Mechanical Product Digital Design Competition

• ReadyGo Maker: a self-service Hot Dog Assembly Machine. [Video]

TEACHING EXPERIENCE

AEROSP 590: Direct Study Teaching assistant	2023 Summer Ann Arbor, MI
Summer Research Project Teaching assistant	2020, 2021 Hong Kong
ENGG 1910: Demystifying AI Teaching assistant	2022 Hong Kong
Honors and Awards	
Pedagogical Innovation SILVER, and People's Poster Prize [expo] For top 3% projects in 2021 HK Teaching and Learning Innovation EXPO	2021
First Class Scholarship For top 5% students	2016, 2017, 2018
Hao Peng Mechatronic Scholarship For top 10% students	2016, 2018
Third, Second Prize	2017, 2018