# Hu Hanyang

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#### **EDUCATION**

University of California San Diego, M.Sc. in Electrical and Computer Engineering

Sept 2025 – June 2027

• GPA: NA

• Specialization: Intelligent Systems, Robotics & Control

National University of Singapore, B.Sc. (Hons) with Major in Mathematics

Aug 2021 - July 2025

- **GPA**: 4.74/5.0 (Highest Distinction)
- Awards: Ho Family Prize (as the best overall student in applied mathematics), AY24/25 Sem 2 Dean's List.
- Participant of the Special Programme in Mathematics (SPM) for selected students with strong aptitude.
- Specialization: Operations Research & Data Analytics
- Relevant Courses: Bayesian Statistics, Convex Optimization, Data Structures and Algorithms, Data Modelling and Computation, Differential Geometry, Game Theory, Information Theory, Numerical Computation, Stochastic Operations Research, Stochastic Processes, Theory of Computation

## **EXPERIENCE**

Graduate Student Researcher, Advanced Robotics and Controls Lab @ UCSD

Sept 2025 - Now

• Working on rendering-based online pose estimation of surgical tools.

Software Team Lead, NUS Calibur Robotics

Aug 2022 - July 2024

- Led data collection and curation of over 6000 images to train lightweight models for robot detection.
- Applied the SORT algorithm and Kalman filters for motion tracking and prediction.
- Applied Perspective-n-Point (PnP) pose computation for robot localization.
- Achieved 2nd place as a team in the RoboMaster University League (RMUL) 2023, Seattle.
- Conducted multiple workshop sessions in the DarkNUS program to teach participants about our systems.
- Implemented particle filters and various path planning algorithms in simulations, including A\* and DWA.

#### SELECTED PROJECTS

#### **Efficient Gaussian Processes for Model-Based Planning**

Aug 2024 - Apr 2025

Mathematics Capstone Project (MA4198+MA42880) | Supervisor: Prof. Jonathan Scarlett.

• Integrated efficient GP inference methods (e.g., variational conditioning, local kernel interpolation, etc.) with TD-MPC (no latent); validated performance across five Gymnasium environments (Pendulum, Reacher, Pusher, Swimmer, and Half Cheetah). Performing a total runtime comparable (about 1.5×) to the baseline.

# **Unstructured High-Dimensional Bayesian Optimization**

May 2024 - Aug 2024

Advanced UROPS in Mathematics (MA3288) | Supervisor: Prof. Jonathan Scarlett.

- Investigated the unknown hyperparameter issue of Bayesian optimization in high-dimensional settings, without imposing assumptions on low-dimensional structures or restricting to local regions.
- Proposed a soft approximation of Winsorization to address outliers and complex objective functions, achieving more robust results in finding controller parameters for a robotic task in the Gymnasium.

## **SKILLS**

Languages: English (GRE: 160+168+4.0; IELTS Academic: 8.0), Chinese (Native)

Technical Skills: Python (PyTorch, NumPy, KeOps, OpenCV, etc.), Linux (basic commands, vim, SSH, etc.), Linux (basic commands,