Apurva Patil

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EDUCATION

The University of Texas at Austin

PhD, Mechanical Engineering (Robotics Portfolio Program)

Aug 2021 - May 2025

Specialization: Controls, Autonomy and Robotics Advisor: Takashi Tanaka, Luis Sentis, GPA: 4.0/4.0

MS, Mechanical Engineering (Robotics Portfolio Program)

Aug 2019 - May 2021

Advisor: Takashi Tanaka, Luis Sentis, GPA: 4.0/4.0

College of Engineering Pune, India

BTech, Mechanical Engineering; GPA: 9.39/10 (Class Rank: 2/185)

Aug 2013 - May 2017

PROFESSIONAL EXPERIENCE

Tensor Auto San Jose, CA

Machine Learning Engineer for Motion & Behavior Planning

Jun 2025 - Present

• Working on integrating ML-based approaches with classical (rule-based) planning algorithms

Amazon Robotics Seattle, WA

Applied Scientist II Intern (Vulcan Stow team)

May - Aug 2024

• Developed a real-time motion planning algorithm for Vulcan, an 8-DOF manipulator, enabling efficient item stowing and retrieval from densely packed shelves in the Amazon fulfillment centers

Cruise San Fransisco, CA

Motion Planning Intern

Sep - Dec 2023

• Worked on making the trajectories of autonomous vehicles safer and more comfortable during **remote assistance**, auto parking and unparking

Apptronik Austin, TX

Software and Controls Intern

May - Aug 2020

- Developed a **sampling-based**, **real-time motion planning** algorithm Hierarchical Dynamic Roadmap (HDRM) for Apptronik's robotic manipulators
- Benchmarked the algorithm on 6 DOF manipulators with the virtual workspace developed in Gazebo

□ RECENT PROJECTS

PhD Thesis: Advancing Frontiers of Path Integral Theory for Stochastic Optimal Control

Advisor: Prof. Takashi Tanaka and Luis Sentis, UT Austin

May 2021 - May 2025

- Developed theoretical frameworks and algorithms to solve stochastic optimal control problems such as **risk-constrained motion planning** via the **path integral** control approach (an approach to synthesize optimal control policies **on-the-fly** using online Monte-Carlo simulations)
- Worked on analyzing the **sample complexity** of path integral to understand the interplay between the **achievable control performance** and sample size
- Developed digital twins (simulators) of physical systems like quadcopters using gray-box modeling techniques

Master's Thesis: Safety-based Motion Planning in Uncertain Environments

Advisor: Prof. Takashi Tanaka and Luis Sentis, UT Austin

Aug 2019 - May 2021

- Developed algorithms to estimate **end-to-end collision probabilities** of **motion plans** for autonomous agents with discrete and continuous-time dynamics, navigating in **uncertain environments**
- Incorporated the developed risk estimation framework in motion planners to generate **optimal safe trajectories** in the presence of uncertainties

Reinforcement Learning Based Risk-Bounded Motion Planning

Advisor: Prof. Peter Stone and Scott Niekum, UT Austin

Jan - May 2022

• Proposed an extension of **semi-gradient SARSA** and **TD(0)** algorithms to solve **risk-bounded motion planning** and end-to-end **risk estimation** problems for autonomous vehicles in continuous-space. The proposed model allows the user to adjust the **risk-averse level** of the autonomous agent.

Bachelor's Thesis: Design and Development of a Humanoid Torso

Advisor: Prof. Shantipal Ohol, College of Engineering Pune, India

Aug 2016 - May 2017

- Built a humanoid torso to pick and place objects by obtaining visual and audio data via Microsoft Kinect
- Designed **5 DOF robot arms** and **multi-finger adaptive grippers**, established a real-time control of the robot arms to attain the desired position and orientation of the end-effectors

+ Skills

Languages: Python, C++, **Tools and software packages**: MATLAB/Simulink, PyTorch, TensorFlow, ROS, OpenCV, NuSMV, Slugs, PRISM, LabVIEW, AutoCAD, SolidWorks, ANSYS, ParaView, MeshLab, Git, Isaac Sim

RELEVANT PUBLICATIONS (GOOGLE SCHOLAR)

- A. Patil, K. Morgenstein, L. Sentis, T. Tanaka, "Path Integral Methods for Synthesizing and Preventing Stealthy Attacks in Nonlinear Cyber-Physical Systems", submitted to TAC. [Paper]
- A. Patil, A. Duarte, F. Bisetti, T. Tanaka, "Strong Duality and Dual Ascent Approach to Continuous-Time Chance-Constrained Stochastic Optimal Control", submitted to Transactions of Automatic Control, (TAC).
- C. Martin, A. Patil, W. Li, T. Tanaka, D. Chen, "Model Predictive Path Integral Control for Roll-to-Roll Manufacturing", Modeling, Estimation and Control Conference, (MECC), 2025. (Best Student Paper)
- A. Patil, R. Funada, T. Tanaka, L. Sentis "Task Hierarchical Control via Null-Space Projection and Path Integral Approach", American Control Conference (ACC), 2025. [Paper]
- M. Baglioni, A. Patil, L. Sentis, A. Jamshidnejad, "Achieving Multi-UAV Best Viewpoint Coordination in Obstructed Environments", submitted to Robotics and Autonomous Systems. [Paper]
- A. Patil, G. Hanasusanto, T. Tanaka, "Discrete-Time LQR via Path Integral Control and Its Sample Complexity Analysis", *IEEE Control Systems Letters (L-CSS)*, 2024. [Paper]
- A. Patil, M. Karabag, T. Tanaka, U. Topcu, "Simulator-Driven Deceptive control via Path Integral Approach", *IEEE Conference on Decision and Control (CDC)* 2023. [Paper]
- A. Patil, Y. Zhou, D. Fridovich-Keil, T. Tanaka, "Risk-Minimizing Two-Player Zero-Sum Stochastic Differential Game via Path Integral Control", *IEEE Conference on Decision and Control (CDC)* 2023. [Paper]
- A. Patil, T. Tanaka, "Upper and Lower Bounds for End-to-End Risks in Stochastic Robot Navigation", IFAC World Congress, 2023. [Paper]
- A. Patil, A. Duarte, A. Smith, F. Bisetti, T. Tanaka, "Chance-Constrained Stochastic Optimal Control via Path Integral and FDM", *IEEE Conference on Decision and Control (CDC)*, 2022 [Paper]
- A. Patil, T. Tanaka, "Upper Bounds for Continuous-Time End-to-End Risks in Stochastic Robot Navigation", European Control Conference (ECC), 2022. [Paper]
- A. Patil, M. Kulkarni, A. Aswale, "Analysis of the inverse kinematics for 5 DOF robot arm using D-H parameters", *IEEE International Conference on Real-time Computing and Robotics*, 2017. [Paper]

P Awards, Achievements and Positions

Reviewer: TAC, CDC, ACC, ECC, IFAC WC
Best Student Paper Award, Modeling, Estimation and Control Conference (MECC)
CDC 2022 Student Travel Support Award, IEEE Control System Society
H. Grady Rylander Excellence in Teaching Fellowship, UT Austin
TCS Best Student Award, College of Engineering Pune, India
Best Bachelor's Project Award, College of Engineering Pune, India
S. N. Bose Fellowship for a research internship in the USA (1 in 47 students across India)

• National Robocon: Winner '17 [video], Runners-up '16 [video], Best Innovative Design '15 [video]