(973) 461-3877 Princeton, NJ vpacelli@princeton.edu

# Vincent Pacelli

## **Doctoral Candidate**

https://pacel.li github.com/tnecniv Scholar Profile

PhD in Mechanical Engineering, Princeton University MSE in Robotics, University of Pennsylvania BSE in Electrical Engineering, University of Pennsylvania Fall 2017 — Spring 2023 (Expected) Fall 2016 — Summer 2017 Fall 2012 — Spring 2016

#### **EMPLOYMENT**

# Assistantship in Research

2017 — Present

Princeton University

Princeton, NJ

- Advised by Anirudha Majumdar in the Intelligent Robot Motion (IRoM) Lab.
- Developed new theory and algorithms to understand and exploit task-relevant information in decision-making and robotics problems — e.g., how much task-relevant information is necessary for a robot to do its job well and trade-offs between performant and robust decision making under uncertainty about task-relevant variables.
- Research synthesized methodologies from different fields, such as, control theory, information theory, machine learning, and statistical mechanics.

#### Assistantship in Instructor: Introduction to Robotics (MAE345 / MAE549)

2019 - 2020

Princeton University

Princeton, NJ

- Received the Crocco Award for Teaching Excellence for my performance as an instructor.
- Helped redesign the course curriculum from scratch.
- · Created programming assignments (C and Python) introducing students to fundamental robotics algorithms.
- Designed and prototyped the course hardware project in which students create a camera-based obstacle avoidance system implemented on a quadrotor platform.
- · Gave course lectures when main instructor was traveling.

**Engineering Intern** Summer 2016 Exyn Technologies Philadelphia, PA

- Created efficient implementations of SLAM algorithms (in C++) for mapping spaces via an autonomous quadcopter equipped with depth cameras.
- · Integrated said algorithms into existing software infrastructure and designed physical experiments to validate the correctness of said algorithms.

## Research Intern, Safety-Critical Avionics

Summer 2015

NASA Langley Research Center

Langley, VA

- Assisted in modifying quadcopter autopilot firmware (C++) for experiments conducted by branch members.
- Created efficient software module (C++) for efficient state estimation and robust mission planning for unmanned aerial vehicles.

## SKILLS

**Programming Languages / Tools** Python, C, C++, SQL, Git, ŁTEX, Scientific Libraries (e.g., NumPy, PyTorch, JAX) **Analytical Modeling** Mathematical Optimization, Control Theory, Statistics / Machine Learning, Information Theory

#### SELECTED PUBLICATIONS

| Fundamental Performance Limits for Sensor-Based Robot Control and Policy Learning  A. Majumdar and V. Pacelli. In the <i>Proceedings of Robotics: Systems and Science</i> .  | 2022 |
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| Robust Control Under Uncertainty via Bounded Rationality and Differential Privacy V. Pacelli and A. Majumdar. In the <i>Proceedings of the IEEE Intl. Conf. on Robotics and Automation</i> .                       | 2022 |
| Invariant Policy Optimization: Towards Stronger Generalization in Reinforcement Learning  A. Sonar, V. Pacelli, and A. Majumdar. In the <i>Proceedings of Learning for Dynamics and Control Conf</i> .             | 2021 |
| Learning Task-Driven Control Policies via Information Bottlenecks V. Pacelli, and A. Majumdar. In the <i>Proceedings of Robotics: Systems and Science</i> .  | 2020 |
| Task-Driven Estimation and Control via Information Bottlenecks V. Pacelli and A. Majumdar. In the <i>Proceedings of the IEEE Intl. Conf. on Robotics and Automation</i> .  | 2019 |
| Integration of Local Geometry and Metric Information in Sampling-Based Motion Planning V. Pacelli, O. Arslan, and D. E. Koditschek. In the <i>Proceedings of the IEEE Intl. Conf. on Robotics and Automation</i> . | 2018 |
| Sensory Steering for Sampling-Based Motion Planning  | 2017 |

O. Arslan, V. Pacelli, and D. E. Koditschek. In the Proceedings of the IEEE Intl. Conf. on Intelligent Robots and Systems.