Founding Engineer Gritt Robotics https://vvanirudh.github.io vvanirudh@gmail.com

Personal Statement

I am passionate about making robots work in the wild. This involves bringing robots from structured lab environments out into homes, and construction sites. I am particularly interested in robotic applications that involve articulated manipulation and agile locomotion, for which we can obtain at best partial models that are informative but not accurate enough to reflect the complexity of the real world.

EXPERIENCE

June 2024 - Present Founding Engineer

Description: Leading all things AI, from research to product development, to ensure the company's AI capabilities allow automation across a wide range of outdoor construction tasks using robots.

Apr 2022 - May 2024

Senior Software Engineer Manager: Arun Venkatraman

Description: Led the development of a production-level ML pipeline for learning the AV motion planner with human feedback, including data extraction, and large scale labeling and training.

May 2021 - August 2021

PhD Intern Manager: Martin Levihn

Description: Developed advanced robot motion planning algorithms for problems with complex constraints. Conceptualized a novel algorithmic solution that was deployed on a hardware system

May 2019 - August 2019

PhD Research Intern Advisors: Vladlen Koltun, Ozan Sener Description: Worked on scaling derivative-free optimization techniques to high dimensions for model-free reinforcement learning

August 2017 - March 2019

National Robotics Engineering Center, Pittsburgh, USA Graduate Research Assistant Advisor: Oren Salzman Description: Developed motion planning and sequential decision making software for a large scale truck unloading robot

EDUCATION

September 2017 - Feb 2022

PhD in Robotics Advisors: Maxim Likhachev, Drew Bagnell Thesis: Planning and Execution using Inaccurate Models with Provable Guarantees on Task Completeness

August 2015 - August 2017

M.S in Robotics Advisors: Jean Oh, Katharina Muelling Thesis: Safe and Efficient Navigation in Dynamic Environments

July 2011 - May 2015

B.Tech in Computer Science and Engineering (with honors)

Awards and Fellowships

- Received the CMU Presidential Fellowship 2019 to support tuition and stipend for one year of graduate education
- Received the **Best Paper Award in Cognitive Robotics** at the International Conference on Robotics and Automation (ICRA) 2018
- Received the Centre for Learning Systems PhD fellowship 2017 for doctoral studies at ETH Zurich
- Gold Medal in the selection camp of the International Physics Olympiad for being ranked in the Top 35 of India

Gritt Robotics, San Francisco, USA

Aurora Innovation, Pittsburgh, USA

Special Projects Group, Apple, Cupertino, USA

Intelligent Systems Lab, Intel, Santa Clara, USA

Carnegie Mellon University, Pittsburgh, USA

Carnegie Mellon University, Pittsburgh, USA

IIT Bombay, Mumbai, India

- Gold Medal in the selection camp of the International Chemistry Olympiad for being ranked in the Top 35 of India
- Best Independent Research Project for my undergraduate research on genetic algorithms for stochastic optimization
- KVPY Scholarship, instituted by Department of Science and Technology, Govt. of India
- MCM Scholarship, awarded by IIT Bombay to fund undergraduate tuition

PROJECTS AND PUBLICATIONS

• Planning and Execution using Inaccurate Models with Provable Guarantees

(PhD Thesis)

- \star Developed algorithms for robotic planning that provably guarantee that the robot completes the task despite using an inaccurate model
- * PUBLICATIONS:
 - * On the Effectiveness of Iterative Learning Control. Anirudh Vemula, Wen Sun, Maxim Likhachev, J. Andrew Bagnell. Proceedings of the 4th annual conference on Learning for Dynamics and Control (L4DC). 2022
 - * CMAX++ : Leveraging Experience in Planning and Execution using Inaccurate Models. Anirudh Vemula, J. Andrew Bagnell, Maxim Likhachev. *Proceedings of the AAAI conference on Artificial Intelligence (AAAI)*. 2021
 - * Planning and Execution using Inaccurate Models with Provable Guarantees. Anirudh Vemula, Yash Oza, J. Andrew Bagnell, Maxim Likhachev. *Proceedings of Robotics: Science and Systems (RSS)*. 2020

• Fast Trajectory Optimization for Optimal Control in Complex Robotic Tasks

- \star Formulate trajectory optimization as a dynamic game and use game-theoretic techniques to obtain fast convergence
- ★ PUBLICATIONS:
 - * TRON: A Fast Solver for Trajectory Optimization with Non-Smooth Cost Functions. Anirudh Vemula, J. Andrew Bagnell. Proceedings of the IEEE Conference on Decision and Control (CDC). 2020

• Planning and Sequential Decision Making for a Large Scale Truck Unloading Robot

- * Improve throughput of a truck unloading robot by learning a high-level policy to switch between planned strategies
- * PUBLICATIONS:
 - * Planning, Learning and Reasoning Framework for Robot Truck Unloading. Fahad Islam^{*}, Anirudh Vemula^{*}, Sung-Kyun Kim, Andrew Dornbush, Oren Salzman, Maxim Likhachev. *Proceedings of the International Conference on Robotics and Automation (ICRA)*. 2020

• Imitation Learning from Observations Alone

- \star Enable robots to imitate experts purely from observation with no access to expert's actions
- * PUBLICATIONS:
 - * Provably Efficient Imitation Learning from Observation Alone. Wen Sun, Anirudh Vemula, Byron Boots, J. Andrew Bagnell. Proceedings of the International Conference on Machine Learning (ICML). 2019 (**Oral Presentation**)

• Sample Complexity of Exploration in Model-Free Reinforcement Learning

- * Establish upper bounds on the sample complexity required to obtain near-optimal policy using model-free techniques
- * PUBLICATIONS:
 - * Contrasting Exploration in Parameter and Action Space: A Zeroth-order Optimization Perspective. Anirudh Vemula, Wen Sun, J. Andrew Bagnell. *Proceedings of the International Conference on Artificial Intelligence and Statistics (AISTATS)*. 2019

• Social Robot Navigation in Dense Human Crowds

- * Develop algorithms to enable mobile robots to safely, efficiently, and socially navigate in dense human crowds
- * PUBLICATIONS:
 - * Social Attention: Modeling Attention in Human Crowds. Anirudh Vemula, Katharina Muelling, Jean Oh. Proceedings of the International Conference on Robotics and Automation (ICRA). 2018 (Best Paper Award Winner in Cognitive Robotics)
 - * Modeling Cooperative Navigation in Dense Human Crowds. Anirudh Vemula, Katharina Muelling, Jean Oh. Proceedings of the International Conference on Robotics and Automation (ICRA). 2017
 - * Path Planning in Dynamic Environments with Adaptive Dimensionality. Anirudh Vemula, Katharina Muelling, Jean Oh. Proceedings of the International Symposium on Combinatorial Search (SoCS). 2016

Scholastic Achievements

- Secured All India Rank 78 in IIT-JEE 2011, among 500,000 candidates
- Secured All India Rank 42 (State Rank 9) in AIEEE 2011, among 1.1 million candidates
- Certified as among Top 1% (300 students) in India, to appear for the Indian National Astronomy Olympiad
- Graduated with Honors in Computer Science, IIT Bombay

(Masters Thesis)