### **EDUCATION**

## University of California, Berkeley

[Jan'24 - Present]

MS/Ph.D. in Mechanical Engineering | NSF Fellowship Awardee

Advisor: Prof. Negar Mehr

GPA: 4.0/4.0

### University of Illinois Urbana-Champaign (UIUC)

[Aug'22 - Dec'23]

Ph.D. in Aerospace Engineering | Stillwell Fellowship Awardee

Advisor: Prof. Negar Mehr

## University of Texas at Austin

[Aug'18 - May'22]

[294]

B.S. in Computational Engineering

## RESEARCH INTERESTS

Robotics, Multi-Agent Reinforcement Learning, Safe Reinforcement Learning, Imitation Learning, Safety-Critical Control Systems, High-Complexity Interaction, Human-Robot Interaction

# **PUBLICATIONS**

### Peer-Reviewed Conference Papers

- [1] K. Nagpal, D. Dong, JB. Bouvier, N. Mehr, "Leveraging Large Language Models for Effective and Explainable Multi-Agent Credit Assignment". 24th International Conference on Autonomous Agents and Multiagent Systems, 2025.
- [2] JB. Bouvier, K. Ryu, K. Nagpal, Q. Liao, K. Sreenath, N. Mehr, "DDAT: Diffusion Policies Enforcing Dynamically Admissible Robot Trajectories". *Robotics: Science and Systems (RSS)*, 2025.
- [3] JB. Bouvier, K. Nagpal, N. Mehr, "Learning to Provably Satisfy High Relative Degree Constraints for Black-Box Systems". 63rd IEEE Conference on Decision and Control, 2024.
- [4] JB. Bouvier, K. Nagpal, N. Mehr. POLICEd RL: Learning Closed-Loop Robot Control Policies with Provable Satisfaction of Hard Constraints. *Robotics: Science and Systems (RSS)*, 2024.
- [5] K. Nagpal, N. Mehr. Optimal Robotic Assembly Sequence Planning: A Sequential Decision-Making Approach. International Conference on Intelligent Robots and Systems (IROS), 2024.

#### Journal Papers

[6] Y. Yu, K. Nagpal, S. Mceowen, B. Açıkmeşe, U. Topcu., 2023. Real-Time Quadrotor Trajectory Optimization with Time-Triggered Corridor Constraints. *Journal of Guidance, Control, and Dynamics*, 46(6), pp. 1197-1205.

#### Conference Papers

- [7] M. Esteva, W. Xu, N. Simone, K. Nagpal, A. Gupta, M. Jah., 2023. "Synchronic Curation for Assessing Reuse and Integration Fitness of Multiple Data Collections". *International Journal of Digital Curation*, 17(1), pp.11-11.
- [8] N. Simone, K. Nagpal, A. Gupta, M. Esteva, W. Xu, M. Jah., 2021. "Transparency and Accountability in Space Domain Awareness: Demonstrating ASTRIAGraph's Capabilities with the United Nations Registry Data".

#### ACHIEVEMENTS AND AWARDS

• Honored with National Science Foundation's Graduate Research Fenowship I logic	am [24]
• Awarded the Stillwell Fellowship for excellent undergraduate research and potential	['22]
• Bestowed with the 40 Acres Scholarship for exceptional merit and likelihood to succeed	['18]
• Received the <b>Best Presentation Award</b> at RSS 2024 Towards Safe Autonomy Workshop	['24]
• Winner of HackTX 2021 from among 1000+ teams, as well as winning Chase and PIMCO c	challenges ['19]
• Winner of First Annual TAMU Datathon with novel ensemble ML method for unbalanced da	atasets ['19]
• Winner of Google Tech Challenge in Austin, TX branch	['19]

A Honored with National Science Foundation's Graduate Research Followship Program

## INVITED TALKS

Google Research - Multi-Agent Learning Invited Talk	[July '25]
• University of California, Berkeley - Google-BAIR Commons Annual Workshop	[June '25]
• University of California, Berkeley - Bay Area Drone Fest	[April '25]
• University of California, Berkeley - BAIR Robotics Workshop	[April '25]
• University of California, Berkeley - Mechanical Engineering Control Seminar	[Mar '25]
• The Northern California Aerospace Symposium (NCAS)	[Feb '25]
• University of California, Berkeley - BAIR Workshop - Diffusion Opponent Modeling	[May '24]
NASA Goddard Space Flight Center's AI Showcase	[July '24]
• Robotics: Science and Systems (RSS)	[July '24]
• RSS Towards Safe Autonomy: Emerging Requirements, Definitions, and Methods	[July '24]
• RSS Safety and Normative Behaviors in Human-Robot Interaction	[July '24]
• RSS Frontiers of Optimization for Robotics	[July '24]
• International Conference on Intelligent Robots and Systems (IROS)	[Oct '24]

## WORK EXPERIENCE

#### Graduate Student Researcher | University of California, Berkeley

[Jan'24-Present]

- Proposed novel **LLM-based credit assignment technique** for learning multi-agent robot policies to enable bimanual manipulation robotic-arm and multi-quadruped teaming.
- Co-developed multiple safe-RL methodologies with provable satisfaction of hard constraints
- Engineered and managed a high-performance multi-GPU server to support advanced ML training and local LLM querying with integrated network-attached storage (NAS)
- Requisitioned, built, and setup a collection of Robotic Manipulators and Quadrupeds using APIs and ROS2
- Mentored undergraduate students in developing a custom quadcopter and software tools

### Graduate Research Intern | NASA Goddard Space Flight Center

[May'24-Aug'24]

- Reviewed literature on NASA's Conjunction Assessment and Risk Analysis framework and other recent works
- Designed a novel system which utilizes a **transformer with custom attention head** and a **model-based Deep Neural Network** to perform spacecraft perturbation estimation based on space weather data
- Trained an opponent-modeling based policy for planning against adversarial spacecraft in simulation
- Invited to talk at the NASA AI showcase to discuss these results and past ISAM work

# Research Collaborator | NASA Jet Propulsion Laboratory

[Aug'22-Dec'23]

- Developed a novel **optimal assembly sequencing planner** based on a sequential decision making framework to **enable real-time re-planning** for In-space Servicing, Assembly, and Manufacturing (ISAM) missions
- Proposed offset-based space-maneuver schedule for minimizing collision and conflict scenarios during missions
- Collaborated with Dr. Woollands' SASSI Lab to design minimum fuel trajectories for multi-agent payload trajectories while satisfying non-convex constraints

## Research Engineer | Draper Laboratories

[May'22-Aug'22]

- Joined and assisted a team working on the DARPA Competency-Aware Machine Learning (CAML) project
- Extended single agent controller to swarm control while satisfying constraints in PyTorch
- Formally verified model-based learning methods to avoid black-box limitations

#### Research Engineer | Air Force Research Laboratories

[Jun'22-Aug'22]

- Devised an algorithm in MATLAB-Simulink for learning an on-the-fly controller from limited data
- Simulated the dynamics of an F-16 for testing an adaptive autonomous Ground Collision Avoidance System

### Undergraduate Researcher | UT Austin with Dr. Ufuk Topcu

[Aug'21-Aug'22]

- Developed specialized non-convex optimization problem solver in C++ for real-time control of UAV
- Formulated mathematical models and optimization problems in MATLAB CVX to establish ground truth
- Designed scripts to auto-generate high-fidelity simulations for autonomous driving algorithms

# SOFTWARE SKILLS

**Programming** C/C++, Python, Julia, MATLAB, Simulink, Java, FORTRAN

Libraries PyTorch, JAX, BRAX, Mujoco, Isaac Gym, NumPy, SciPy, Pandas TensorFlow, Keras,

Jump, CVX, Yalmip

Technical Tools CUDA, Bash, Git, Docker, Kubernetes, Robot Operating System (RoS), Gazebo, Autodesk Inventor,

LabVIEW, ANSYS, QT Learn

## **KEY COURSES**

Learning Learning-Enabled Multi-Agent Systems, Markov Decision Processes & Reinforcement Learning, Machine Learning, Stochastic Systems

Control & Dynamics Modeling and Control of Multi-Agent Systems, Experiential Advanced Control

Design H. Dynamics of Control of Automatory and Flight Find head Control Systems

Design II, Dynamics and Control of Autonomous Flight, Feedback Control Systems

Applied Mathematics Optimal Control Systems, Convex Optimization, Differential Equations and Applied Linear Algebra, Real Analysis

# LEADERSHIP AND SERVICE

#### • Teaching:

Teaching Assistant, NCKU-BAIR Summer Program: AI & Transportation [July'25]
Graduate Student Instructor, ME 292B: Modeling and Control of Multi-Agent Systems [Fall'24]

• Reviewer:

IEEE Robotics and Automation Letters (RA-L) 2025

IEEE Robotics and Automation Letters (RA-L)2025IEEE Open Journal of Control Systems (OJCSYS)2025Robotics: Science and Systems (RSS)2024IEEE International Conference on Robotics and Automation (ICRA)2024, 2025IEEE International Conference on Intelligent Robots and Systems (IROS)2024, 2025IEEE Conference on Decision and Control (CDC)2024, 2025International Symposium on Robotics Research (ISRR)2024

- Recent Volunteering: Bay Area Robotics Symposium (Volunteer, ['24]), Texas Rocket Engineering Laboratory (Alumni Mentoring, ['21-Present], TAMUHack (Coding Mentor, ['20])
- Student Mentoring: Arna Bhardwaj (Undergrad, [Aug'22-Jan'23]) Stephanie Dutra (Undergrad, [Aug'22-Jan'23]), Yiheng Ji (Undergrad, [Jan'24-May'24]), Erik Emilio Dahlhaus Broude (Undergrad, [Jan'24-Present]), Benni Isler (Undergrad, [Aug'24-May'25]), Atharva Gupta (Undergrad, [Mar'25-Present])
- Affiliations: US Citizen, Co-founder of EconBusters.org, IEEE Member, IEEE RAS Member, SIAM Member
- Other Languages: Hindi (Proficient), Punjabi (Proficient), Latin (Competent)