

# JAKE GONZALES

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## RESEARCH INTERESTS

My research interests are broadly at the intersection of control theory, machine learning and AI, optimization, and game theory. Specifically, I am interested in developing safe and scalable decision-making algorithms for learning-enabled multi-agent autonomous systems operating in uncertain, real-world environments.

## EDUCATION

<b>University of Washington</b> <i>Ph.D., Electrical Engineering</i> Advisors: Prof. Behçet Açıkmeşe and Prof. Lillian Ratliff	Sept. 2023 – Present Seattle, WA
<b>University of New Mexico</b> <i>Bachelor of Science in Electrical Engineering</i> Advisor: Prof. Meeko Oishi	Aug. 2019 – May 2023 Albuquerque, NM

## HONORS AND AWARDS

Amazon Elevate Fellowship Funds (\$10,000 award)	Dec. 2024
Amazon Ph.D. Fellowship, UW Amazon Science Hub	2024 - 2025
GEM Ph.D. Fellowship	2023
Department of Defense (DoD) Secret Security Clearance	2023
Four Nominations for Employee Recognition Awards at Sandia National Labs	2022
Department of Energy (DOE) Top Secret (Q) Security Clearance	2021
Hispanic Scholarship Fund (HSF) Scholar	2021, 2022
UNM Dean’s List	2021, 2023

## PUBLICATIONS

1. **Jake Gonzales**, Joey Sullivan, Samuel Burden, Lillian Ratliff, Daniel Calderone. “Hierarchical Decision Framework for Multi-Agent Path Finding,” (In Preparation for Submission), *Robotics: Science and Systems (RSS)*, 2025.
2. Oswin So, Zachary Serlin, Makai Mann, **Jake Gonzales**, Kwesi Rutledge, Nicholas Roy, Chuchu Fan. “How to Train Your Neural Control Barrier Function: Learning Safety Filters for Complex Input-Constrained Systems,” *IEEE International Conference on Robotics and Automation (ICRA)*, 2024, [\[Paper Link\]](#)
3. Adam J. Thorpe, **Jake A. Gonzales**, Meeko MK Oishi. “Data-Driven Stochastic Optimal Control Using Kernel Gradients,” *American Control Conference (ACC)*, 2023, [\[Paper Link\]](#)
4. Sofie W. Schunk, Shane McMurray, **Jake A. Gonzales**. “Advancing Model Credibility for Linked Multi-Physics Surrogate Models within a Coupled Digital Engineering Workflow of Nuclear Deterrence Systems,” *Model Validation and Uncertainty Quantification, Volume 3, Proceedings of the 41st IMAC*, 2023, [\[Paper Link\]](#)
5. Kelsey Wilson, Ruby Ta, **Jake Gonzales**, Seethamble S. Mani, Casey Noll, Wesley Krueger, William Gruner, Timothy Wisley. “Visualization of MBSE Datasets in an Interactive 3D Game Engine,” *Western States Regional Conference INCOSE*, Sept. 2022.

## RESEARCH EXPERIENCE

<b>Graduate Researcher</b> <i>University of Washington</i> <ul style="list-style-type: none"><li>• Working with Prof. Lillian Ratliff and Prof. Sam Burden on developing a hierarchical decision-making framework for large-scale autonomous mobility, combining learned congestion models and routing game theory with low-level search algorithms for efficient path planning.</li></ul>	Sept. 2023 – Present Seattle, WA
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- Working with Prof. Lillian Ratliff and Prof. Karen Leung to develop novel methods using conformal risk control—a statistical verification technique—to quantify and control uncertainty in safety constraints for safe planning in human-robot interactions.
- Awarded Amazon PhD Fellowship to investigate 1) using foundation models to improve scalability and generalization in multi-agent RL, 2) fine-tuning foundation models through interactions in Stackelberg games, and 3) using vision foundation models for congestion prediction in realistic warehouse settings in NVIDIA Isaac Sim.

## Undergraduate Researcher

Aug. 2021 – May 2023

*University of New Mexico*

Albuquerque, NM

- Research in non-parametric methods for approximating solutions to stochastic optimal control problems using the theory of kernel embeddings of distributions resulting in efficient controller synthesis for uncertain, nonlinear systems.
- Developed kernel gradient-based optimization algorithms for solving data-driven stochastic optimal control problems.

## Undergraduate Researcher

Aug. 2022

*Stanford University*

Palo Alto, CA

- Summer research program working with the Autonomous Systems Lab under Dr. Marco Pavone.
- Developed deep learning models for perception-based autonomous navigation through a hand-made driving course.

## WORK EXPERIENCE

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### MIT Lincoln Laboratories

July 2023 – Sept. 2023

*Research Intern*

Boston, MA

- Collaborated with MIT-LL technical staff, graduate students from REALM, and Prof. Chuchu Fan working on neural control barrier functions.
- Developed algorithms for safe multi-agent control of nonlinear, high-dimensional systems with input constraints using neural control barrier functions.

### Sandia National Laboratories

March 2021 – July 2023

*Undergrad Year-Round Intern*

Albuquerque, NM

- Worked on challenging problems related to the advancement of digital engineering for nuclear deterrence applications.
- Developed reduced-order multi-physics models of subcomponents of nuclear deterrence systems.
- Performed Sobol' sensitivity analysis on complex, nonlinear physical systems for uncertainty quantification.
- Built interactive VR environments that integrated varying datasets for decision-makers to become experts on ND models.

## TECHNICAL PRESENTATIONS

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Presented: “Hierarchical Framework for Scalable Multi-Agent Autonomous Mobility,”

*Lightning Talk at ECE Research Showcase*, University of Washington, March 2024. [[Poster Link](#)]

Co-Presented: “Systems Engineering Leveraging a Commercial Gaming Platform,”

*Western States Regional Conference INCOSE*, Denver, CO, Sept. 2022.

Co-Presented: “Fusing of Model-Based Systems Engineering and Virtual Reality,”

*Sandia National Labs' 4th Annual XR Conference*, virtual, July 2022.

## TEACHING EXPERIENCE

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### Teaching Engineering

Spring 2024

*Teaching Assistant, EE 406*

*University of Washington*

### Computer Logic Design

Spring, Fall 2022

*Teaching Assistant, ECE 238*

*University of New Mexico*

### Introduction to Electrical Engineering

Spring, Fall 2021

*Teaching Assistant, ECE 101*

*University of New Mexico*

## PROFESSIONAL SERVICE

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- Delegate Reviewer for Prof. Karen Leung, International Conference on Robotics and Automation, 2025

## RELEVANT COURSEWORK

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\* indicates graduate courses

**Control Theory:** classical control theory, design of feedback control systems, linear systems theory\*, linear multivariable control\*, nonlinear control systems\*

**Mathematics:** advanced calculus\*, convex optimization\*, mathematical foundations of systems theory\*, probability theory

**Learning and Robotics:** machine learning\*, deep learning\*, reinforcement learning\*, autonomous mobile robots\*, decision-making and control for safe interactive autonomy\*

## LEADERSHIP & MENTORING

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**PhD Student Member**, University of Washington Fall 2024 - Present

- Serving on the UW ECE DEI advisory committee to provide input on faculty/staff searches and advocate for initiatives promoting department inclusion.

**Math Mentor**, Prison Mathematics Project 2023 - Present

- Mentoring an inmate rehabilitating himself through mathematics.

**Graduate Student Volunteer**, University of Washington Fall 2023, 2024

- Provided feedback to underrepresented prospective PhD students applying to UW ECE through GASP.

**Research Mentor**, Tesla High School Sept. 2023 - April 2024

- Mentored HS students using ML to model mercury pollution in aquatic ecosystems.

**Peer Mentor**, UNM Student Success Center Aug. 2022 - May 2023

- Mentored five new undergrad engineering students from traditionally underrepresented groups to provide help and guidance with challenges of being an engineering student.

**Chess Coach**, Learners Chess Academy 2021-2023

- Taught chess at local K-8 schools in Albuquerque, NM to 100+ students.

## TECHNICAL SKILLS

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**Programming:** Python, C++, C

**Scientific Computing:** CVXPY, JAX, NetworkX

**ML Frameworks/Libraries:** PyTorch, TensorFlow, scikit-learn

**Software & Tools:** MATLAB/Simulink, ROS, Unity, Gazebo, Arduino