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OBJECTIVE

PhD candidate with interdisciplinary research experience in nonlinear dynamics, distributed control, and stability analysis for dynamic systems. With a background in applied mathematics and computer science, I aim to use mathematical and control-theoretic tools to inform data-driven methods and ensure safety and reliability in autonomous systems.

Research Interests: nonlinear dynamics, distributed systems, stochastic control, safety, autonomous systems

EDUCATION

University of Colorado - Bachelor of Science, August 2022 - May 2026

- Double Major: Applied Mathematics and Computer Science
- GPA: 3.913
- Dean's List (all semesters); Engineering Honors Program; Horace M. Hale Esteemed Scholar; CU General Engineering Scholarship; CU Quants Club Researcher

Relevant Mathematics Coursework: Nonlinear Control Systems, Partial Differential Equations, Real Analysis, Complex Analysis, Matrix Methods, Differential Equations, Operations Research, Calculus I-III, Markov Processes, Discrete Mathematics, and Applied Probability

Relevant Computer Science Coursework: Algorithms, Quantum Algorithms, Advanced Data Science, Theory of Computation, Programming Languages, Computer Systems, Software Development, Intro to AI, and Data Structures

Fall 2025 Coursework: Numerical Methods and Scientific Computing, Stochastic Analysis for Finance, Machine Learning, and Software Ethics

PUBLICATIONS

Gusty, A., Scarborough, C., Arbelaitz, J., & Jensen, E. (2025). “Optimal control of soft-robotic crawlers subject to nonlinear friction: A perturbation analysis approach”. *IEEE Control Systems Letters*, 9, 1556–1561. <https://doi.org/10.1109/LCSYS.2025.3581875>.

McCurdy, A, **Gusty, A**, Jensen, E. (2025). “A system level approach to LQR control of the diffusion equation.” Submitted to *American Control Conference 2026*. Preprint: <https://doi.org/10.48550/arXiv.2510.05345>.

PRESENTATIONS

Gusty, A.*, Scarborough, C., Arbelaitz, J., & Jensen, E. *Optimal control of soft-robotic crawlers subject to nonlinear friction: a perturbation analysis approach*. Accepted for presentation at the IEEE Conference on Decision and Control (CDC), Rio de Janeiro, Brazil, December, 2025.

Gusty, A.* & Shim, J.* *Criterion for pattern formation in planar interfaces of reaction-diffusion models of bacterial growth*. Accepted for presentation at Joint Mathematics Meetings, Washington D.C., USA, January, 2026.

Gusty, A.* *Optimal actuation in a peristaltic crawler*; University of Colorado Summer Program for Undergraduate Research, Boulder, CO, USA, July, 2024.

*Indicates presenting author.

RESEARCH EXPERIENCE

University of California, Irvine, Department of Mathematics

Patterns and PDEs REU Summer 2025 Researcher, June 22–August 16, 2025

Advisor: Dr. Paul Carter

- Applied modern techniques in Geometric Singular Perturbation Theory, stability analysis, and differential equations to approximate traveling fronts and predict the formation of patterns in PDE models for bacterial growth and self-organization.
- Developed and optimized numerical solvers (Newton's method, Runge-Kutta) in MATLAB to solve for traveling fronts and simulate pattern-forming reaction-diffusion systems.

University of Colorado, Department of Electrical Engineering

Undergraduate Research Fellow, June 2024 - Present

Advisors: Dr. Emily Jensen, Dr. Cody Scarborough, Dr. Fruzsina Agocs, and Dr. Elizabeth Bradley

Optimal Control of Soft-Bodied Robots:

- Used perturbation theory to reduce and solve a nonlinear wave equation governing the dynamics of soft-bodied, earthworm-like robots under realistic friction models.
- Formulated and numerically solved an optimal open-loop control problem for soft-bodied crawling robots to optimize speed and efficiency under energy constraints.

Distributed Diffusion Control:

- Collaborated with a PhD student to apply System Level Synthesis (SLS) techniques to optimal distributed control of the diffusion equation.
- Extended SLS methods to settings with continuous spatial domains and continuous, infinite-horizon time, and allows for constraints to be incorporated convexly.

Senior Thesis - Solitons in Nonlinear Transmission Lines (NLTs):

- Used soliton theory and perturbation methods to reduce an infinite-order, nonlinear PDE to a tractable ODE model that describes the long-term behavior of pulses traveling on NLTs.
- Built constrained optimization and numerical tools in MATLAB are used to optimize NLTs for synthesizing high-powered microwave pulses useful in applications.

OTHER WORK EXPERIENCE

University of Colorado, Office of Information Technology

Assistant Linux System Administrator, June 2022 - Present

Supervisor: Todd Schaefer

- Worked on Linux Platform and DevOps team to manage CU's Linux-based server infrastructure. Developed code for automation of configuration management and deployment tasks (Python, Bash, Ruby).
- Gained experience writing production-quality, tested code in a collaborative environment with strong development standards.

SERVICE

Walk to Defeat ALS and LiveLikeLou Foundation Fundraising

Volunteer, 2023 - Present.

- Volunteered to set up, tear down, and provide logistical support for participants at the annual Walk to Defeat ALS in Denver, CO
- Volunteered at multiple fundraising events each semester with Phi Delta Theta Fraternity, which raised over \$10,000 for ALS research during the 2023-2024 school year.

SELECTED COURSE PROJECTS

Nonlinear Controls - Sectorial Operators and Stability of Parabolic PDEs

- This paper was written as a final project for a graduate course in Nonlinear Controls (ECEN 5738). The paper is a technical overview of a generalization of stability analysis for ordinary differential equations to systems modeled by partial differential equations, using semigroup theory, operator theory, and complex analysis. I delivered a 25-minute lecture in-class to accompany the project notes.
- Paper: [Nonlinear Project](#)

Matrix Methods - Mean-Variance Portfolio Optimization

- Explored theory and implementation Mean-Variance Portfolio Optimization. Experimentally back-tested a contemporary method to reduce overfitting, improving model robustness.
- Paper: [MVP Project](#)

Complex Analysis - Overview of Airfoil Design

- Applied conformal mappings to model airfoil geometry and streamline airflow analysis. Delivered a 25-minute presentation to the class on the theory and applications.
- Paper: [Complex Analysis Project](#)

EXTRACURRICULAR EXPERIENCE

COMAP - Mathematical Contest in Modeling (February 2024)

- Participated in an internationally recognized undergraduate applied math competition that takes place over four days. Worked in a team of three to derive and implement a mathematical model for momentum in sports.
- Paper: [COMAP Paper](#)

CU Robotics Club (August 2022 - May 2023)

- Worked as software developer on the perception team. Responsible for configuring a remote graphical interface to data storage server for labeling images, as well as selecting and training image-recognition models.

TECHNICAL SKILLS

Mathematics: Differential Equations, Real Analysis, Complex Analysis, Linear Algebra, Control Theory, Perturbation Methods, Probability, Stochastic Processes

Programming Languages: MATLAB, Python, C++, LaTeX, SQL, Scala

Software & Tools: Git, Linux, Keysight ADS, JAX, TensorFlow