

Brendan Gould

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EDUCATION

Georgia Institute of Technology

Expected Graduation: May 2029

- Ph.D. Electrical and Computer Engineering
- Advisors: Dr. Sam Coogan and Dr. Kyriakos Vamvoudakis
- Research Interests: Game Theory, Controls, Human-Machine Interaction

University of Colorado Colorado Springs (GPA: 4.0)

Graduated: May 2024

- B.S. Computer Science (Summa Cum Laude)
 - Minor: Game Programming + 3D
- B.S. Mathematics (Summa Cum Laude, Honors Program Graduate)

The Classical Academy High School

Graduated: May 2020

- Valedictorian, Class of 2020

ACADEMIC APPOINTMENTS

Research Assistant Georgia Institute of Technology

August 2024 – Present

- Ph.D. student advised by Dr. Sam Coogan and Dr. Kyriakos Vamvoudakis
- Implemented computationally efficient safety verification methods using reachability analysis and JAX
- Developed novel models of *intent uncertainty* in strategic agents, allowing deception and unknown objectives

Research Assistant University of Colorado Colorado Springs

May 2021 – May 2024

- Undergraduate student advised by Dr. Philip Brown
- Investigated information design for Vehicle-to-Vehicle communication
- Published multiple journal and conference papers and presented at international conferences

PUBLICATIONS

PREPRINTS

- [P3] E. Reppas, A. Wadi, **B. T. Gould**, K. Vamvoudakis, “Quantum Deception: Honey-X Deception using Quantum Games”, *In Submission*, 2025.
- [P2] **B. T. Gould**, K. Vamvoudakis, “A Novel Framework for Honey-X Deception in Zero-Sum Games”, *In Submission*, 2025.
- [P1] **B. T. Gould**, A. Harapanahalli, S. Coogan, “**linrax**: A JAX Compatible, Simplex Method Linear Program Solver”, *In Submission*, 2025.

JOURNAL ARTICLES

- [J3] **B. T. Gould**, A. Harapanahalli, S. Coogan, “Automatic and Scalable Safety Verification using Interval Reachability with Subspace Sampling”, *IEEE Control Systems Letters*, June 2025. (The contents of this paper were also submitted to the CDC 2025 Program Committee for presentation at the conference.)
- [J2] **B. T. Gould** and P. N. Brown, “Information Design Under Uncertainty for Vehicle-to-Vehicle Communication”, *IEEE Control Systems Letters*, December 2023. (The contents of this paper were also selected by the ACC 2024 Program Committee for presentation at the conference.)
- [J1] **B. T. Gould** and P. N. Brown, “Information Design for Vehicle-to-Vehicle Communication”, *Transportation Research Part C: Emerging Technologies*, vol. 150, May 2023.

CONFERENCE PAPERS

- [C2] **B. T. Gould** and P. N. Brown, “Rationality and Behavior Feedback in a Model of Vehicle-to-Vehicle Communication”, *IEEE Conference on Decision and Control*, December 2023.

[C1] **B. T. Gould** and P. N. Brown, “On Partial Adoption of Vehicle-to-Vehicle Communication: When Should Cars Warn Each Other of Hazards?”, *2022 American Control Conference*, June 2022.

HONORS AND AWARDS

National Science Foundation Graduate Research Fellow	Awarded 2025
Outstanding Undergraduate Student: B.S. Computer Science, UCCS	May 2024
Outstanding Undergraduate Student: B.S. Mathematics, UCCS	May 2024
UCCS President’s List	Fall 2020 – Spring 2024
Kane Scholarship: Full tuition and fees Academic Merit Scholarship	March 2020
Valedictorian of The Classical Academy	Class of 2020
UCCS Chancellor’s Scholarship	2020
Eagle Scout BSA: Pikes Peak Council, Jamboree District	February 2019

ACADEMIC SERVICE

Website Chair of the Decision and Control Laboratory Student Committee	August 2025 – Present
Organizer of the Decision and Control Laboratory Summer Reading Group	May 2025 – August 2025

Reviewer for the following venues:

- IEEE Control Systems Letters (L-CSS)
- IEEE Conference on Decision and Control (CDC)
- American Control Conference (ACC)
- Learning for Dynamics and Control Conference (L4DC)

INDUSTRY EXPERIENCE

Modeling and Simulation Contractor Network Goods Institute	June 2024 – August 2024
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- Investigate novel payment mechanism design to incentivize public good funding
- Designed game theoretic model of how humans would value and spend index wallet currency
- Programmed simulation to empirically investigate economic behavior
- The Network Goods Institute has progressed to index wallet experiments with real humans

AI Engineer Lockheed Martin	May 2022 – August 2022
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- Applied Image Classification techniques to anomaly detection for space vehicle testing
- Researched many different approaches to AI anomaly detection as part of an Agile team
- Implemented transfer learning from AlexNet model using deep convolutional neural networks in PyTorch
- Developed custom data loading methods, model architecture, and validation procedures
- Designed custom binary and multi-class classifier modules
- Achieved over 98% multi-class classification accuracy on synthetic validation data

TECHNICAL ACTIVITIES

Team Lead for Penguin Noir (part of Game Programming minor)	January 2022 – December 2022
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- Developed fast paced, momentum and combo based game in Unity and GameMaker Studio 2
- Chosen as one of two team leads in an Agile environment, assisted and approved the work of other developers
- Performed a wide variety of technical game development tasks resulting in commercial publication on Steam

UCCS Machine Learning Workshop	March 2022 – April 2022
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- Explored machine learning concepts in a group setting
- Discussed theoretical aspects of stochastic gradient descent and neural networks
- Applied these concepts to find curves of best fit for random data sets

2D Game Engine	January 2021 – January 2023
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- Developing a 2D game engine in C++
- Rendering module:

- OpenGL rendering w/ GLFW windowing library
- Immediate mode GUI using Dear ImGui
- Built lightweight pixel editor capable of: Full color drawing, Undo / Redo actions, Save / Load to disk
- Physics Engine module (dimension agnostic):
 - Performant collision detection utilizing Quadrees and the Gilbert-Johnson-Keerthi algorithm
 - Impulse based collision resolution

IEEE Student Member

July 2023

TECHNICAL SKILLS

Languages: Python, C++, Java, C#, JavaScript

Technologies: JAX, Matlab, Mathematica, PyTorch, Vulkan, OpenGL, GLFW, Unity

Programming: Object Oriented Programming (OOP), Gradient Descent, Neural Networks

Operating Systems: Linux (Arch, Ubuntu), Windows

Business Tools: L^AT_EX, Microsoft Office, Technical Writing

Collaboration: Git, GitHub, GitLab, Microsoft Teams, Zoom, Jira, Trello