

# Natalia Espinosa Dice

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## Education

Expected **B.S.E, Computer Science, Princeton University**  
May 2026 *Advisor:* Prof. Tom Griffiths  
Major in Computer Science with Minor in Cognitive Science (GPA: 3.88)

## Research Experience

2025– **Computational Cognitive Science Lab, Princeton University**  
Present *Advisor:* Prof. Tom Griffiths  
*Research Areas:* Reinforcement Learning

- Developed curriculum-based reinforcement learning methods and implemented progressive neural networks to mitigate catastrophic forgetting across stages.
- Leading an ongoing project on hierarchical reinforcement learning, in which modular developmental skills are trained individually and coordinated by a high-level value-based controller, to enable scalable and adaptive behavior in complex environments.
- Investigating how human motor development can provide useful inductive biases for skill composition in humanoid locomotion, where naive exploration is infeasible.

Summer **Health Information Privacy Lab, Vanderbilt University**  
2025 *Advisor:* Prof. Brad Malin  
*Research Areas:* Synthetic Data Generation, Reinforcement Learning

- Led a project to design an inverse reinforcement learning-based generative model for privacy-preserving synthetic health data under limited training samples.
- Benchmarked and achieved competitive performance against existing state-of-the-art generative adversarial networks and diffusion models.

Fall **Independent Work, Princeton University**  
2024 *Advisor:* Prof. Xiaoyan Li  
*Research Areas:* Machine Learning for Social Science

- Built XGBoost and Random Forest models to forecast Colombian drug trafficking hotspots using socioeconomic indicators and engineered time-series features.
- Identified key drivers such as crime rates and urban-rural population dynamics, offering an empirical analysis of existing sociopolitical theories.

Summer **School of Information Sciences, University of Macedonia**  
2024 *Advisors:* Prof. Eftichios Protopapadakis, Prof. Christine Syriopoulou-Delli  
*Research Areas:* Deep Learning, Representation Learning

- Led a project developing stacked autoencoders to learn latent representations for distinguishing autism from typical development within structural MRI data.
- Investigated group-level neural differences by analyzing reconstruction error patterns across cross-tested models.

## Industry Experience

2023–2024 **Research Intern, Dasion**  
(Part Time) *Advisor:* Dr. Weiqing Gu

- Developed and refined a machine learning model for voice-based medical diagnosis that was adopted into ongoing company workflows.
- Extended models to diseases including depression and diabetes.

Summer **Machine Learning Engineer Intern, Dasion**  
2023

- Developed machine learning pipelines for voice-based medical diagnosis of autism, including robust preprocessing and advanced audio feature extraction.

## Publications

[1] **N. Espinosa Dice**, N.J. Jackson, C. Yan, A. Lee, and B. Malin. *A Reinforcement Learning Approach to Synthetic Data Generation*. Under review, 2025.

## Teaching and Outreach

2024– **Head Fellow**, Princeton University, Writing Center

Present • Hold one-on-one writing conferences with undergraduate and graduate students across disciplines.

• Mentor and supervise a cohort of 7 fellows, and lead training for incoming fellows.

• Lead workshops on scientific writing and host events introducing first-years to the research and writing process.

2024– **Editor-In-Chief**, Princeton University, Tortoise Journal

Present • Direct the publication of the Writing Center’s annual pedagogy journal, a fully student-run initiative.

• Contribute editorial commentaries published alongside student work.

Fall **Mentor**, Princeton University, Engineering Council Mentorship Program

2025 • Advise underclass engineering students on course planning and career development.

Spring **Course Assistant**, Princeton University, Intro. to Machine Learning

2025 • Graded assignments and held weekly office hours to support student learning.

Fall **Course Assistant**, Princeton University, Data Structures and Algorithms

2024 • Graded assignments and provided feedback to support student learning.

2023–2024 **Fellow**, Princeton University, Writing Center

• Conducted 50+ one-on-one writing conferences per semester with undergraduate and graduate students.

• Completed extensive mentorship training and professional development workshops.

2023–2024 **Editor**, Princeton University, Tortoise Journal

• Selected and edited submissions in collaboration with student authors.

2022–2023 **College Mentor**, UStrive

• Mentored two high school students through the college application process.

• Provided guidance on admissions strategy and detailed feedback on essays.

## Honors

2025 **Tau Beta Pi**, National Engineering Honor Society, Princeton University

2025 **Selected Student Panelist**, Ivy-Plus Writing Consortium Conference