

Sofia Druchyna

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PROFESSIONAL EXPERIENCE

Research Assistant

06/2022 – Present

Tulane/Princeton Universities

LA/NJ

- Proposed a new method for controlling linear dynamical systems under adversarial disturbances. Developed an algorithm that matches the best known regret guarantees while exponentially improving runtime complexity.
- Developed a mixed-methods framework for assessing the real-world impact of data-driven tools, focusing on how human decision-makers use algorithmic recommendations in high-stakes settings.
- Introduced the first method, SpectraLDS architecture, for system identification of a symmetric linear dynamical system with provable robustness guarantees and with performance independent of the effective memory of the system or state dimension of the underlying system.

Assistant Instructor

01/2023 – Present

Tulane/Princeton Universities

New Orleans, LA/Princeton, NJ

- Taught and Assisted in Machine Learning, Computer Systems Design, Computer Systems Networking, and Introduction to Computer Science I and II (Java, C, C++, Python) Programming Courses.

Software Development Engineer (AGI) Intern

05/2025 – 08/2025

Amazon

Bellevue, WA

- Designed a new product feature to launch HPC workflows from customers' application templates, accelerating testing by **14** days and reducing overhead in the development lifecycle.
- Implemented infrastructure components to enable seamless onboarding of **1,000+** concurrent ML training workflows improving scalability and resource efficiency by over **80%**.

Program Analyst (AppSec) Intern

01/2024 – 04/2024

BeyondTrust

Remote

- Conducted Quantitative Data Analysis for the Complete Organizational Application Security Coverage.
- Implemented and Optimized Static Code Analysis with CodeQL to Provide **95%** Security Coverage.
- Developed Scalable User-Oriented Vulnerability Scanning Solution, reducing Manual Triage Time by **60%**.

EDUCATION

Princeton University

Princeton, NJ

Masters of Science and Engineering in Computer Science

9/2024 – 5/2026

- Advisor: Professor Elad Hazan (Google Deep Mind Research).
- Concentration: Online Learning and Optimization, Online Control and RL, AI and Education.

Tulane University

New Orleans, LA

Bachelors of Science in Computer Science and Cybersecurity

8/2022 – 5/2024

- Summa Cum Laude (GPA: 4.00) with Honors in Computer Science.
- Honors Thesis: "Enhancing Undergraduate Teaching Methods of File Systems from Educational Perspective"

PUBLICATIONS

- Anand Brahmbhatt et al. (May 2025). "Efficient Spectral Control of Partially Observed Linear Dynamical Systems". In: *NEURIPS 2025*. URL: <https://arxiv.org/pdf/2505.20943>
- Anand Brahmbhatt et al. (Jan. 2026). "A New Approach to Controlling Linear Dynamical Systems". In: *ICRL 2026*. URL: <https://www.arxiv.org/pdf/2504.03952>
- Devan Shah et al. (May 2025). "SpectraLDS: Provable Distillation for Linear Dynamical Systems". In: *NEURIPS 2025*. URL: <https://arxiv.org/pdf/2505.17868>

- Romina Mahinpei and Sofia Druchyna (May 2025). “Language Models as Teaching Assistant Companions: Evidence from Experiments in a Proof-Based Course”. In: *Submitted to CHI 2026*
- Romina Mahinpei, Sofia Druchyna, and Xinran Bi (Nov. 2024). “CHANE: A Human-Centered Framework for Integrating Interactive Theorem Provers into Proof Education”. In: *SIGCSE TS 2026, AAAI 2025 (iRAISE Workshop)*
- Craig P. Orgeron, William Rials, and Sofia Druchyna (Jan. 2025). “The AI-Driven State: How Government-as-a-Service Is Transforming Public Service”. In: *International Journal of Electronic Government Research (IJEGR) 21.1*, pp. 1–24. URL: <https://www.igi-global.com/article/the-ai-driven-state/381327>

SKILLS

Languages: Python, Java, JavaScript, C, C++, R, Matlab, Rust, Haskell, Go, Bash, SQL, and TypeScript.

Specializations: ML/AI, Data Science, Math, Cybersecurity, Probability and Statistics, and Causal Inference.

Soft Skills: Leadership, Presentations, Emotional Intelligence, Planning, Prioritization, Reliability, and Adaptability.

HONORS AND AWARDS

- Norman D. Kurtz '58 Fund for Innovation in Engineering Education (2025)
- International Tulanian Award for Academic Excellence (2024)
- Center for Engaged Learning and Teaching Undergraduate Research Award (2023-2024)
- Computer Science Teaching Assistantship Excellence Award (2022-2023)
- Scholar Athlete of the Year (2022-2024)
- Dean's List (2021-2024)

ORGANIZATIONS

- Phi Beta Kappa, Chi Alpha Sigma Honor Societies
- Tulane Cyber-Competition Team (2022-2024)
- Student Advisory Board for Tulane School of Professional Advancement (2023)
- Tulane Bowling Team (2022-2024)
- College Scholars (2023)

ACADEMIC COURSES

- **Computer Science:**

Information Theory, Theory of Deep Learning, Theory of Computation, Computational Geometry, Computer Architecture, Advanced Computer Networks, Algorithms, Artificial Intelligence, Computer Systems and Networking, Data Science, Machine Learning, Theoretical Machine Learning, AI and Education, Systems and Machine Learning, Machine Behavior, Neural Networks.

- **Mathematics:**

Linear and Non-linear Optimization, Calculus I-III, Discrete Math, Real Analysis I, Linear Algebra, Probability Theory and Stochastic Systems, Statistics, Applied Mathematics.

- **Cybersecurity:**

Automation and Bot Development, Certified Ethical Hacker, Cyber Law and Policy, Cyber Threats and Cybersecurity, Digital Forensics and Information Assurance, Forensics Investigation and Response, Fundamentals of Cybersecurity, Hacking for Defense, IP Routing and Switching, IT Infrastructure Fundamentals, Network Security, Penetration Testing, Security +, Database Fundamentals, Technology and Ethics.