Michael Cardei

https://michaelcardei.github.io/

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Education

University of Virginia, | Ph.D. in Computer Science

August 2024 – Present

School of Engineering and Applied Science

 $NSF\ GRFP\ Fellow$

Research Focus: Responsible Generative AI (Advisor: Professor Ferdinando Fioretto)

University of Florida, | B.S, Cum Laude in Computer Science Herbert Wertheim College of Engineering | GPA: 3.92/4.00 June 2020 - May 2024

Research Experience

Graduate Research Assistant

August 2024 - Present

University of Virginia, RAISE Lab, Advised by Dr. Ferdinando Fioretto

- Researching the topics of Generative AI for Scientific and Engineering Applications in addition to Responsible Generative AI.
- Developing foundational methodologies to enable the integration of **constrained optimization** within Diffusion Models.

Staff Machine Learning Research Scientist Intern

May 2025 – August 2025

Visa, Foster City, California (On-site)

• Research cutting-edge Generative AI methods for financial synthetic data generation

Research Intern August 2023 – May 2024

University of Florida, Adaptive Learning and Optimization Lab, Advised by Dr. My Thai

- Investigating **privacy vulnerabilities** and exploring implementation strategies within Federated Learning for **Large Language Models**.
- Examining neuron-based explainable AI methods for network intrusion anomaly detection mechanism analysis.

AI/Robotics Research Intern (Robotics Institute Summer Scholars (RISS)) June 2023 – August 2023

Carnegie Mellon University Robotics Institution, ILIM Lab, Advised by Dr. Srinivasa Narasimhan

- Researched methods for context-driven road work-zone detection and localization for autonomous vehicles.
- Leveraged advanced Computer Vision, Deep Learning, and NLP techniques—including detection, instance segmentation, scene text recognition, and transfer learning.
- Poster, and video available Here,

Research Intern August 2022 – June 2023

Wake Forest University, Advised by Dr. Umit Topaloglu

- Researched novel methods for bias mitigation and fairness in medical deep learning applications
- Implemented, optimized, and tested deep learning algorithms while also performing feature engineering, model creation, and model evaluation
- Used multiple Machine Learning frameworks such as TensorFlow, PyTorch, and Keras for the creation and implementation of Deep Neural Networks

Research Intern (REU)

May 2022 – August 2022

Wake Forest University School of Medicine, Advised by Dr. Umit Topaloglu

- Researched novel approaches for Privacy Preserved Machine Learning based upon data frequency domain transformations
- Created and tested multiple adversarial attacks along with implementing the privacy methods in a **Federated learning** environment. Utilized TensorFlow Federated and TensorFlow Privacy along

Publications

Journal Articles

• S. Ay, M. Cardei, AM. Meyer, et al. "Improving Equity in Deep Learning Medical Applications with the Gerchberg-Saxton Algorithm". *Journal of Healthcare Informatics Research* (2024). https://doi.org/10.1007/s41666-024-00163-8 (Full Version)

Conference Papers

- M. Cardei, J. K. Christopher, T. Hartvigsen, B. Kailkhura, and F. Fioretto, "Constrained Language Generation with Discrete Diffusion Models," *Advances in Neural Information Processing Systems (NeurIPS)* 2025. [Online]. Available: https://arxiv.org/abs/2503.09790
- J. Christopher, M. Cardei, J. Liang, F. Fioretto, Neuro-symbolic Generative Diffusion Models for Physically Grounded, Robust, and Safe Generation, 2nd International Conference on Neuro-symbolic Systems (NeuS) 2025 Top 5 Submission DARPA Disruptive Idea Award.
- J. Christopher, B. Bartoldson, T. Ben-Nun, M. Cardei, B. Kailkhura, F. Fioretto, Speculative Diffusion Decoding: Accelerating Language Generation through Diffusion, Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL) 2025 Oral.
- A. Ghosh, R. Tamburo, S. Zheng, J. Alvarez-Padilla, H. Zhu, M. Cardei, N. Dunn, C. Mertz, S. Narasimhan, "ROADWork Dataset: Learning to Recognize, Observe, Analyze and Drive Through Work Zones", International Conference on Computer Vision (ICCV) 2025.
- S. Ay, M. Cardei, A. Meyer, W. Zhang and U. Topaloglu, "Improving Equity in Deep Learning Medical Applications with the Gerchberg-Saxton Algorithm," in 2023 IEEE 11th International Conference on Healthcare Informatics (ICHI), Houston, TX, USA, 2023 pp. 692-694. doi: 10.1109/ICHI57859.2023.00123
- S. Narasimhan, R. Tamburo, C. Mertz, D. Reddy, K. Vuong, A. Ghosh, S. Srivastava, N. Boloor, T. Ma, M. Cardei, N, Dunn, H Zhu, Automatic Detection and Localization of Roadwork, *Mobility21*, Carnegie Mellon University, 2023.

Preprints / Under Review

- M. Cardei, J. M. Munoz, O. Barrera, S. K. Chandrahas, P. Saha, "Constrained Tabular Diffusion for Finance," arXiv preprint
- A. Seha, U. Can-Bora, M. Cardei, S. Rajendran, W. Zhang, and U. Topaloglu, "Advancing Privacy in Deep Learning Through Data Transformations", Preprint available Here.

Achievements and Awards

Awarded the National Science Foundation Graduate Research Fellowship (NSF GRFP) - 2025

Disruptive Idea Award (DARPA & NeuS 2025), May 2025

- Top 5 NeuS conference paper, awarded \$100K Funding by DARPA

Best Paper at UVA LLM Workshop 2024: Speculative Diffusion Decoding: Accelerating Language Generation through Diffusion

University of Virginia Computer Science Scholar (2024-2025)

Carnegie Mellon University Robotics Institute Summer Scholar

WeatherOrNot, University of Florida Artificial Intelligence Hackathon Finalist, 3rd Place

2nd place research presentation in the "Cancer, Imaging, and Informatics" category at the Wake Forest Summer Symposium

Wake Forest University BME and Informatics Summer Research Scholar

Teaching

Teaching Assistant — CS4710 Artificial Intelligence

University of Virginia

Fall 2025

- Conducting weekly office hours and responding to student queries via Piazza, providing academic support to 75 students on course concepts and assignments
- Grading assignments, midterm, and final exams, ensuring accuracy, consistency, and constructive feedback to enhance student understanding

Relevant Courses

University of Virginia (Ph.D.)

Graph Machine Learning, Natural Language Processing, Machine Learning in Systems Security

University of Florida (B.S.)

Trustworthy Machine Learning (Graduate Course), Applied Machine Learning, Natural Language Processing, Introduction to Multi-Modal Machine Learning, Programming Language Concepts, Engineering Statistics, Operating Systems, Data Structures and Algorithms

Skills

- Core Competencies in AI: Generative AI, Large Language Models, Diffusion Models, Privacy, Bias Reduction, Deep Learning, Computer Vision, Federated Learning, Constrained Optimization
- Languages: Python, C++, Java, R, SQL
- Tools/Frameworks: Pytorch, TensorFlow, Keras, MMDetection, Mask2Former, Scikit-Learn, TensorFlow Federated, TensorFlow Privacy, MongoDB, GitHub, Huggingface Transformers