

Maria Cardei

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U.S. Citizen

Education

University of Virginia, School of Engineering and Applied Science

Ph.D. in Computer Science August 2023 – Expected May 2027
Master of Computer Science May 2025
NSF GRFP Fellow | Provost Fellow | NSF NRT Fellow
Research Focus: AI for Computational Behavior Modeling (*Advisor: Professor Afsaneh Doryab*)

University of Florida, Herbert Wertheim College of Engineering

B.S in Biomedical Engineering, Minor in Computer Science May 2023
GPA: 3.94/4.00 | Honors: cum laude

Research Experience

Graduate Research Assistant

August 2023 – Present

University of Virginia, HAI Lab, Advised by Dr. Afsaneh Doryab

- Developing **AI/ML methods for modeling human behavior and health**, including image-based analysis, trajectory matching, and spectrophotometric sensing for accessible, non-invasive biological assessment.
- Designing and evaluating **multi-agent and RL frameworks** for complex decision-making and coordination problems.

ML/AI Engineer Intern

May 2025 – September 2025

Dexcom, San Diego, California (Remote)

- Led end-to-end development of an **LLM benchmarking framework** for personalized decision-support in diabetes management, including task and data generation, multi-metric evaluation, and analysis.
- Built and deployed distributed **cloud infrastructure** on Google Cloud Platform (e.g., Vertex AI, Model Garden, BigQuery, GCS) to run 2.8M evaluations on real-world sensor data from 15K users.

Research Intern (NSF REU in Sensing and Smart Systems)

May 2022 – January 2023

Florida Atlantic University Institute for Sensing and Embedded Network Systems Engineering (I-SENSE),
Advised by Dr. Behnaz Ghoraani

- Researched and applied **domain adaptation** techniques to generalize human activity recognition models to the Parkinson's population.
- Evaluated **deep learning** model complexity and data augmentation strategies.

Research Intern (REU)

May 2021 – August 2021

Wake Forest Center for AI Research, Advised by Dr. Metin Gurcan

- Applied **deep learning and image processing** methods to detect cell nuclei in medical pathology images, implementing and evaluating Faster R-CNN models.
- Pre-processed and analyzed large-scale medical imaging datasets using MATLAB and Python, and researched **advanced object detection algorithms** for improved accuracy.

Peer-Reviewed Publications

Journal Articles

- M. Cardei, A. Doryab, “Factorized Deep Q-Network for Cooperative Multi-Agent Reinforcement Learning in Victim Tagging”, *IEEE Transactions on Automation Science and Engineering (T-ASE)* 2026. Accepted.

- C. Zhao*, **M. Cardei***, M. Clark*, R. Yan, A. Doryab, “Biobehavioral Rhythms in Everyday Life: Data and Models for Cyclic Behavior in Naturalistic Settings”, *ACM Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT) 2025*.
- A. Balch, **M. Cardei**, S. Kranz, A. Doryab, “Towards an Accessible, Noninvasive Micronutrient Status Assessment Method: A Comprehensive Review of Existing Techniques”, *ACM Transactions on Computing for Healthcare 2025*.
- S. Davidashvily, **M. Cardei**, M. Hssayeni, C. Chi, B. Ghoraani, “Deep neural networks for wearable sensor-based activity recognition in Parkinson’s disease: investigating generalizability and model complexity”, *Nature Biomedical Engineering Online 2024*.

Conference Papers

- **M. Cardei**, A. Doryab, “Practical Heuristics for Victim Tagging During a Mass Casualty Incident Emergency Medical Response”, *IEEE 20th International Conference on Automation Science and Engineering (CASE), Bari, Italy 2024*.

Conference Posters & Abstracts

- A. Balch, **M. Cardei**, A. Doryab, “Exploring Smartphone-based Spectrophotometry for Nutrient Identification and Quantification”, *ACM Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), Espoo, Finland 2025*.
- **M. Cardei**, A. Doryab, “Multi-Agent System for Optimizing Victim Tagging in Human/Autonomous Responder Team”, *15th ACM/IEEE International Conference on Cyber-Physical Systems (IC-CPS), Hong Kong, China 2024*.

Preprints / Under Review

- **M. Cardei**, J. Lamp, M. Derdzinski, K. Bhatia, “DM-Bench: Benchmarking LLMs for Personalized Decision Making in Diabetes Management”. **Under review**.
- **M. Cardei**, S. Ahmed, G. Chapman, A. Doryab, “Pairwise Spatiotemporal Partial Trajectory Matching for Co-Movement Analysis”. **Under review**.

* Authors contributed equally.

Achievements and Awards

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

University of Virginia Computer Science Outstanding Service Award - 2025

Certification in Cyber-Physical Systems - 2025

CASE 2024 IEEE/RAS Travel Support - 2024

University of Virginia Provost Fellowship - 2023

National Science Foundation National Research Traineeship (NSF NRT) (2023 - 2024)

University of Virginia Computer Science Scholar (2023-2024)

University of Florida President’s Honor Roll - 2020

Florida Bright Futures Scholarship (2018 - 2023)

Teaching and Mentorship Experience

Research Mentor

University of Virginia

Fall 2025 - Present

- Mentor 3 undergraduate and 1 master's student contributing to graduate-level research projects, providing guidance on paper reviewing, ML implementation, and project ideation.

Teaching Assistant

University of Virginia

Fall 2024 - Present

- Delivered lectures, led discussions, and provided academic support for graduate and undergraduate courses including *Cyber Physical Systems: Formal Methods, Signal Processing and Machine Learning, Foundations of Data Analysis, and Computational Behavior Modeling*.
- Managed assignments, exams, and grading for up to 74 students while holding weekly office hours to assist with coursework and projects, ensuring clarity, consistency, and engagement.

Charlottesville High School Engineering Mentor

University of Virginia Link Lab

Fall 2024

- Mentored a senior high school team on a semester-long engineering project, providing weekly guidance on technical challenges, user-centered study design, and project management.
- Supported students in developing soft skills such as presenting effectively and time management.

Teaching Assistant

Girls Who Code (GWC) Summer Immersion Program

June 2023 - August 2023

- Delivered an engaging game design curriculum (JavaScript, p5.js) to high school girls, fostering an inclusive and supportive STEM learning environment.
- Provided personalized guidance and debugging support on student projects during office hours.

Content Co-Developer and Co-Teacher

Florida Atlantic University I-DeepLearn Summer Outreach Program

June 2022

- Co-developed and taught the I-DeepLearn Summer Outreach Program, introducing high school girls to deep learning through hands-on projects.

Service Experience

Computer Science Graduate Student Group Social Co-Chair

University of Virginia

January 2024 - Present

- Elected by computer science and computer engineering graduate students for two consecutive terms to plan, coordinate, and host up to 3 social events per month fostering community engagement.

Paper Reviewer

University of Virginia

March 2024 - Present

- Provided reviews of 6 potential publications for *ACM Transactions on Computing for Healthcare* and *IMWUT*.

Student Volunteer

UbiComp Conference, Espoo, Finland

October 2025

- Supported the organization of a 700+ attendee international conference by providing technical assistance during presentation sessions, managing registration, and leading events.

Computer Science Recruitment Volunteer

University of Virginia

January 2024 - January 2025

- Represented the UVA Computer Science graduate program at three recruitment events, engaging with prospective students and faculty, answering questions, and promoting UVA.

Presentations and Panels

Poster: “Exploring Smartphone-based Spectrophotometry for Vitamin B12 Quantification” UbiComp 2025	October 2025
Panelist: “Career Paths in Science and Engineering” Building Leaders for Advancing Science and Technology (BLAST) STEM Career Panel	August 2025
Presentation: “What is Research?” University of Virginia’s Women in Computer Science (WiCS) Hackathon	February 2025
Presentation: “Practical Heuristics for Victim Tagging During a Mass Casualty Incident Emergency Medical Response” IEEE CASE 2024	August 2024
Panelist: “How to Find the Right Career Path” Wake Forest Biomedical Informatics Internship Alumni Panel	June 2023
Poster: “Nuclei Detection in Immunohistochemical Images of Diffuse Large B-Cell Lymphoma using Deep Learning” Biomedical Engineering Society (BMES) Conference 2021	October 2021

Relevant Courses

University of Virginia (M.C.S, Ph.D.)

Analyzing Online Behavior for Public Health; Machine Learning for Image Analysis; Natural Language Processing; Machine Learning; Human-Robot Interaction; Cyber-Physical Systems: Formal Methods, Safety and Security; Cyber-Physical Systems: Technology and Ethics; Computational Behavior Modeling; Signal Processing, Machine Learning, and Control.

University of Florida (B.S.)

Introduction to Data Science; Introduction to Multimodal ML in Python; Operating Systems; Introduction to Computer Organization; Data Structures/Algorithms; Programming Fundamentals 1 & 2; Applied Discrete Structures; Clinical Engineering Design; Quantitative Physiology; Computer Applications for Biomedical Engineering; Biosignals & Systems.

Technical Skills & Tools

- **Core Competencies in ML:** RL, LLMs, deep learning, CNNs, Siamese Networks, image and medical image analysis, object detection; data integration, feature extraction, model training, benchmarking, and evaluation.
- **Programming:** Python, MATLAB, C++, Java, SQL.
- **Cloud & Infrastructure:** Google Cloud Platform (Vertex AI, Model Garden, BigQuery, GCS), Microsoft Azure, parallelized workflows.
- **ML, Data Analysis & Visualization:** TensorFlow, PyTorch, Scikit-learn, OpenCV, Pandas, NumPy, SciPy, Matplotlib, Seaborn, Plotly.
- **Tools:** Google Colab, Jupyter Notebooks, Git.