

Giorgi Merabishvili

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<https://giorgix121.github.io>

About Me

I am a first-year PhD student at North Carolina State University (NC State), advised by Dr. d'Amorim. My research interests lie at the intersection of machine learning and software engineering. Prior to my doctoral studies, I earned my master's degree in computer engineering from New York University. During my master's studies, I had the opportunity to work with Dr. Stocco at the Technical University of Munich. I was funded by DAAD stipend for a research project.

Education

North Carolina State University, NC, US Doctor of Philosophy, Computer Science Adviser: Dr. Marcelo d'Amorim Coursework: Design and Analysis of Algorithms Software Testing and Reliability	2025 – Present GPA: N/A
New York University, NY, US Master of Science, Computer Engineering Coursework: Machine Learning ML for Cybersecurity Deep Learning Probability and Stochastic Processes	2023 – 2025 GPA: 3.80
St. Francis College, NY, US Bachelor of Science, Information Technology Coursework: Systems Analysis and Design Scripting Languages Networking Project Management Honors Thesis: "Robotics and Environmental Issues", Northeast Regional Honors Conference 2023	2019 – 2023 GPA: 3.95

Work Experience

Technical University of Munich Research Intern	Munich, Germany 2024 – 2025
- Adviser: Dr. Andrea Stocco - Conducted research on automated testing for deep learning systems, focusing on identifying boundary inputs. - Developed and implemented a method of latent space interpolation to minimize the distance between pairs. - Improved validity of generated pairs and reduced distance to the decision boundary.	
RoboMaster NYU Computer Vision Engineer	New York, US 2024 – 2025
- Worked on real-time object detection systems for tracking enemy robots. - Trained a model and tested real-time on robot provided by the mechanical team.	
Google Developer Student Club NYU Member, Technology Specialist	New York, US 2023 – 2024
- Organized educational workshops with the GDSC team on machine learning and generative AI. - Managed technical resources and maintained documentation.	

Publication

- **Targeted Deep Learning System Boundary Testing**
O. Weissl, A. Abdellatif, X. Chen, **G. Merabishvili**, V. Riccio, S. Kacianka, A. Stocco.
ACM Transactions on Software Engineering and Methodology, 2025 (Under Review)

Honors and Awards

- **Recipient of DAAD Scholarship for the Research Project**
Munich, Germany, 2024
- **Merit Award Recipient at New York University**
New York, US, 2023-2025
- **Honors Program Scholar and Summa Cum Laude at St. Francis College**
New York, US, 2023
- **St. Francis College Travel Grant for Northeast Regional Honors Conference**
New York, US, 2023
- **Inducted to Sigma Beta Delta International Honor Society**
New York, US, 2023

- **Merit Award Scholarship and Institutional Scholarship Recipient at St. Francis College**
New York, US, 2019-2023

Projects

- **Deep Learning Fault-Revealing Input Generation via Latent-Space Truncation** 2025
ATS Lab at Technical University of Munich, Fortiss
Developed a tool that uncovers faults in deep-learning systems by first synthesizing base images with StyleGAN and then applying only latent-space truncation to explore latent space and produce diverse fault-revealing test inputs.
- **Deep Learning Boundary Testing Input Generation via Latent-Space Interpolation on Selected Feature Layers** 2024
ATS Lab at Technical University of Munich, Fortiss
Developed a tool that generates boundary-revealing test inputs for deep-learning systems by selectively switching target feature layers in the latent representation and then applying linear interpolation within those layers alone to produce paired samples that reveals decision boundaries with precision.
- **Classical Artwork Generator using GANs** 2024
Course Project at NYU - Deep Learning, ECE-GY 7123
Implemented a Generative Adversarial Network (GAN) with a two-stage generator and discriminator. Applied spectral normalization, LeakyReLU activations and Gaussian noise for stable and efficient training. Enhanced image quality using dropout layers and dynamic learning rate adjustments. Incorporated data augmentation techniques to improve the diversity of generated images.
- **Comparing Machine Learning models for Analysis of Housing Prices** 2023
Course Project at NYU - Machine Learning, ECE-GY 6143
Developed a model to estimate housing prices based on key features such as location, size and amenities. Cleaned and prepared a dataset by handling missing values and encoding categorical variables. Built and compared multiple machine learning methods including, linear regression, decision trees and random forests.

Activities

- **Member of NCSU Water Polo Club**, North Carolina, US 2025 – Present
- **Member of NYU Water Polo Club**, New York, U.S 2023 – 2025
- **NCAA Division I Water Polo for St. Francis College**, New York, U.S 2019 – 2020
- **Member of Water Polo Youth National Team and Club(Iveria)**, Tbilisi, Georgia 2015 – 2019