Gian Mario Favero

 $\operatorname{Email} \cdot \operatorname{Website} \cdot \operatorname{GitHub} \cdot \operatorname{Google} \operatorname{Scholar}$

Education

McGill University & Mila - Quebec AI Institute

Sept. 2023 - Aug. 2025

MSc. (Thesis) Electrical and Computer Engineering (GPA: 4.0)

Montreal, QC

- Supervised by Tal Arbel and Chris Pal.
- Thesis: Application of generative models in medical imaging, focusing on explainable and uncertainty estimating detection and treatment-aware prediction of disease trajectories for personalized medicine.

University of Windsor

Sept. 2019 - Aug. 2023

BASc. Electrical and Computer Engineering (GPA: 99/100)

Windsor, ON

- Held highest GPA in class from 2019-2023.

Publications

Favero, G., Ya, G., Fathi, N., Szeto, J., Arnold, D., Nichyporuk, B., Pal, C., & Arbel, T. (2025). Spatio-Temporal Conditional Diffusion Model for Forecasting Future Multiple Sclerosis Lesion Masks Conditioned on Treatments (LMID Workshop, MICCAI 2025).

*Favero, G., *Saremi, P., Kaczmarek, E., Nichyporuk, B., & Arbel, T. (2025). Conditional Diffusion Models are Medical Image Classifiers that Provide Explainability and Uncertainty for Free (MIDL 2025).

*Favero, G., *Ya, G., Luo, Z. H., Jolicoeur-Martineau, A., & Pal, C. (2024). Beyond FVD: Enhanced Evaluation Metrics for Video Generation Quality. (ICLR 2025).

Sacchetti, L., Jianu, O., and **Favero**, **G.**, "Electrochemical Analysis of High-Capacity Li-Ion Pouch Cell for Automotive Applications," *SAE Technical Paper 2021-01-0760*, 2021. DOI.

Experience

Disney Research | Studios

March 2025 - June 2025

Research Intern

Zurich, Switzerland

- Representation learning of images/video that disentangle visual artistic style from semantic content.
- Neural style transfer using deep learning and diffusion-based generative models.
- Developed efficient ML algorithms for use in low data and compute environments.

Mila – Quebec AI Institute

Sept. 2023 - March 2025

ML/AI Research Student

Montreal, QC

- Designed distributed training pipelines in PyTorch for controllable image and video diffusion.
- Leveraged HPC clusters and multi-modal datasets to model neurodegenerative disease progression.
- Developed open-source PyTorch implementations of Simple Diffusion and ControlNet for research use.

Tesla Inc.

Jan. 2022 - May 2022

Software Integration Intern

Palo Alto, USA

- Performed firmware and hardware integration tasks on upcoming vehicle platforms.
- Designed and built an automated system enabling rapid full-scale charging tests on vehicles.
- Built new features and expanded subsystem test coverage on automated high-voltage system platforms.

APAGCoSyst

May 2021 - Sept. 2021

Embedded Software Intern

Windsor, ON

- Created prototype PCBs and integrated proof-of-concept vehicle electronics.
- Developed capacitive touch interfaces, ambient lighting solutions, and climate control HMIs.

Funding/Awards

FRQNT Master's Scholarship: Valued at \$20,000/year. One of ten students awarded in Quebec. Governor General's Silver Medal: Highest academic standing in a 4-year Bachelor honors program Governor General's Bronze Medal: Highest academic standing in a secondary school class