Ghazi Gharsallah

+1-438-834-3591 • gharsallahghazi@gmail.com • LinkedIn • Google Scholar • Personal Website

Technical Skills

- Programming Languages: Python, R, C++, C, SQL
- Frameworks & Tools: TensorFlow, PyTorch, CUDA, Jupyter Notebook, Numpy, Pandas, Hugging Face
- $\bullet \ \ Areas \ of \ Expertise: \ Artificial \ Intelligence, \ Deep \ Learning, \ Computer \ Vision, \ Transformers, \ V2X, \ 6G$

Publications

- [2] G. Gharsallah and G. Kaddoum, "MVX-ViT: Multimodal Collaborative Perception for 6G V2X Network Management Decisions Using Vision Transformer," in IEEE OJCS (2024), [Paper Link] [Project Link]
- [1] G. Gharsallah and G. Kaddoum, "ViT LoS V2X: Vision Transformers for Environment-aware LoS Blockage Prediction for 6G Vehicular Networks," in IEEE Access (2023), [Paper Link]

Work Experience

Teaching Assistant, ÉTS Montréal, CA.

Jan. 2024 - Present

Conduct laboratory and TP sessions for ELE462 and ELE452. Animated AI workshop for ELE767.

AI Research Intern, JACOBB, Montréal, CA.

Oct. 2022 - Feb. 2023

Built a data-driven property valuation solution for the real estate industry using DL.

Visiting Student, University of California Irvine, Irvine, USA

Feb. 2020 - Jul. 2020

Worked on AI classifiers' robustness to adversarial attacks and proposed effective solutions for CNNs.

AI Research Intern, Mentor Graphics, Tunisia.

Sep. 2019 - Jan. 2020

Developed and optimized graph partitioning algorithms using DL to optimize FPGA-based processor emulation.

Data Science Intern, PwC, Tunisia.

Mar. 2019 - Jun. 2019

Worked on a banking institution's ML-based customer satisfaction analysis and churn detection framework.

Education

Ph.D. in Electrical Engineering, ÉTS Montréal

Sept. 2021 - Present

Research: Digital Twin and Multimodal Collaborative Perception for 6G V2X, GPA 3.96/4.3.

IUT MSc/PhD student, McGill University

Sept. 2020 - Aug. 2022

Courses: Network Science, Optimization and Optimal Control, Wireless Communications.

M.Sc. in Electrical Engineering, ÉTS Montréal

Sept. 2020 - Aug. 2021

Research: AI in Wireless Communication, 6G V2X RRM, GPA 3.84/4.3.

Bachelor of Engineering, École Polytechnique de Tunisie

Sept. 2017 - Aug. 2020

Main courses: Stochastic Processes, Mathematical Optimization, Data Analysis, Machine Learning, Grade: 18/20. **Projects**

MVX: Configurable and Scalable Co-Simulation Framework

Developed MVX, the world's first configurable and scalable co-simulation framework integrating NVIDIA's Scionna simulator with the CARLA game engine simulator for 6G V2X digital twin simulations. [Project Link].

Generative AI for 6G V2X Network Traffic Simulation and Optimization

Created a generative AI model to simulate and optimize network traffic in 6G V2X environments for a digital twin solution using diffusion models to generate realistic vehicles behavior.

Real-Time Autonomous Driving System Leveraging 6G V2X Communication Description

Developed a real-time autonomous driving system for enhanced vehicle perception and decision-making.

Implemented communication protocols to enable data exchange between vehicles, infrastructure, and pedestrians.

Extracurricular Activities

- YouTube Content Creator, Productivity Podcast Host, 2023.
- IEEE ÉTS Montréal Chapter, Website Manager, 2021.
- Association des Jeunes Polytechniciens, President, 2018.
- Radio Animator, Animated a section of a radio program in a national radio station, 2017.
- AmCham EPT Chapter, Vice President, 2017.

Awards

- Mitacs Accelerate Fellowship, 2022.
- ÉTS | Exemption from M.Sc. & Ph.D. Tuition Fees, 2020 2025.
- UCI | Visiting Student Fellowship, 2020.
- Mitacs Globalink Research Award, 2019.
- Tunisian Engineering Excellence Scholarship, 2017.