Ghazi Gharsallah

+1-438-834-3591 | gharsallahghazi@gmail.com | LinkedIn | Google Scholar

Profile

Ghazi is a motivated and research-driven Ph.D. student at ÉTS Montréal with expertise in Artificial Intelligence (AI), 6G vehicular networks (V2X), and multimodal data analysis. He is proficient in advanced AI techniques, with hands-on experience deploying AI solutions across diverse industries. Ghazi contributes to innovation in next-generation network management and AI-driven technologies, particularly in digital twin and multimodal collaborative perception AI solutions for 6G V2X network management decisions and radio resource management.

Research Interests

Deep Learning, Artificial Intelligence, V2X, 6G, Vision Transformers, Multimodal Collaborative Perception.

Experience

ÉTS Montréal Jan. 2024 – Present

Teaching Assistant

Montréal, CA

- Conduct laboratory and TP sessions for ELE462 (S24, H24), ELE452 (S24).
- Animate a conference about AI for ELE767.

JACOBB Oct. 2022 – Feb. 2023

AI Research Intern

Montréal, CA

• Built a data-driven property valuation solution for the real estate industry using Deep Learning during a Mitacs Accelerate internship.

Kinhub Jan. 2021 – Aug. 2021

NLP Engineer

London, UK

• Built a RASA chatbot for health care support, automated data collection process using scraping techniques, built NLP models, deployed NLP models and AI features.

University of California Irvine

Feb. 2020 – Jul. 2020

Visiting Student

Irvine, USA

• Worked on AI classifiers' robustness to adversarial attacks as my bachelor graduation project, analyzing the vulnerability of DL models to different attacks and proposing effective solutions, under the supervision of Pr. Zhiying WANG.

Mentor Graphics Sep. 2019 – Jan. 2020

AI Research Intern
Tunisia

 Worked on graph partitioning problem optimization solution using deep learning for FPGA-based processor emulation.

Axefinance Jun. 2019 – Sep. 2019

 $ML\ Engineer\ Intern$

Tunisia

• Built a credit decision-making solution using Machine Learning, specifically targeting the imbalanced data problem.

PwC Mar. 2019 – Jun. 2019

Data Science Intern
Tunisia

 Proposed a machine learning-based customer satisfaction analysis and churn detection framework for a banking institution.

Education

ÉTS Montréal Canada

Ph.D. in Electrical Engineering

Sept. 2021 - Present

• Digital Twin and Multimodal Collaborative Perception for 6G V2X Network Management Decisions and radio resource management, GPA 3.96/4.3.

McGill University Canada

IUT MSc/PhD student

Sept. 2020 - Aug. 2022

 Courses: COMP 596: Network Science, ECSE 507: Optimization and Optimal Control, ECSE 610: Wireless Communications.

ÉTS Montréal Canada

M.Sc. in Electrical Engineering

Sept. 2020 - Aug. 2021

• Wireless Communication, 6G V2X RRM, GPA 3.84/4.3.

École Polytechnique de Tunisie

Tunisia

2019

Engineering Degree in wireless communication

Sept. 2017 - Aug. 2020

• Main courses: Stochastic Processes, Operational Research, Mathematical Optimization, Numerical Analysis, Data Analysis, Machine Learning, Signal Processing, Wireless Communication, Grade: 18/20.

Publications

[2] G. Gharsallah and G. Kaddoum, "MVX-ViT: Multimodal Collaborative Perception for 6G V2X Network Management Decisions Using Vision Transformer," in IEEE Open Journal of the Communications Society, doi: 10.1109/OJCOMS.2024.3452591 (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, doi: 10.1109/ACCESS.2024.3460480. [Link]

Bachelor Thesis: G. Gharsallah and Z. Wang, "AI Classifiers Robustness to Adversarial Attacks: Manipulating Output of Classifiers by Small Input Perturbations." DOI: 10.13140/RG.2.2.33337.29286 (2020). [Link]

Extracurricular Activities

Mitacs Globalink Research Award

IEEE ÉTS Chapter	2021
$Website\ Manager$	$Montr\'eal,\ CA$
Youtube	2021
Content Creator	$Montr\'eal,\ CA$
$ \begin{array}{c} \textbf{Association des Jeunes Polytechniciens} \\ \textit{President} \end{array} $	2018 $Tunisia$
AmCham EPT Chapter Vice President	2018 Tunisia
WikiStage Organization Team Leader	2017 Tunisia
Awards	

Mitacs Accelerate Fellowship	2022
ÉTS Exemption from M.Sc. & Ph.D. Tuition Fees	2020/2021
ÉTS Financially Supported M.Sc. & Ph.D. Scholarship	2020/2021
UCI Visiting Student Fellowship	2019