Sami Ben Brahim

Email: sami DOT benbrahim AT mail DOT concordia DOT ca LinkedIn Github Web

Education

Sep. 2023 - ongoing

PhD student: Information and Systems Engineering

Montreal. Canada

Concordia University

Supervisors: Nizar Bouguila and Manar Amayri

Sep. 2020 - Nov. 2021

Master of Engineering: Information Processing and Complexity of the Living **FNIT**

Tunis, Tunisia

Thesis: Natural Gas Peak Demand Forecasting in Tunisia

Note: In Tunisia, the Master of Engineering is a one-year program that can be completed in parallel with the final year of the Bachelor of Engineering. The Bachelor's and Master's theses are typically the same.

Bachelor of Engineering: Modeling for Industry and Service (MIndS)

Sep. 2018 - Sep. 2021

ENIT

Tunis, Tunisia

Research Interests

Time Series Forecasting, Energy Load Forecasting, Representation Learning, Machine Learning.

Experience

Teaching Assistant

Jan. 2024 - ongoing

Concordia University

Montreal, Canada

- Teaching Assistant for the following courses: COMP 6721, COMP 432, COMP 425, INSE 6180, COMP 233, COEN 243, ENCS 282.
- Main tasks: leading tutorials, providing technical support to students, and grading assignments/projects.

Nov. 2024 Lecturer

Concordia University

Montreal, Canada

Delivered a lecture on Time Series Forecasting as part of INSE 6180 course.

Research Assistant

Apr. 2022 - Mar. 2023

Africa Business School

Rabat, Morocco

Tasks: bibliographic research, implementation of optimization algorithms, course preparation, and grading.

Research Intern

Dec. 2021 - Mar. 2022

Chair for Energy System Economics (FCN-ESE), RWTH Aachen University

Aachen, Germany

- Main task: Cluster analysis of residential buildings based on their longitude, latitude, and area-specific heat demand.

Publications

Google Scholar

One-day-ahead electricity load forecasting of non-residential buildings using a modified Transformer-BiLSTM adversarial domain adaptation forecaster.

Apr. 2025

- Sami Ben Brahim, Manar Amayri, Nizar Bouguila, International Journal of Dynamics and Control.

Long-term natural gas peak demand forecasting in Tunisia Using machine learning.

May. 2022

- Sami Ben Brahim, Mohamed Slimane, 5th International Conference on Advanced Systems and Emergent Technologies (IC ASET).

Relevant Courses & Certificates

- IFT 6135 Representation Learning (Instructor: Aaron Courville)
- COMP 6321 Machine Learning (Instructor: Yang Wang)
- INSE 6180 Security and Privacy Implications of Data Mining (Instructor: Nizar Bouguila)
- Deep Learning Specialization (online, deeplearning.ai)
- Machine Learning (online, Stanford University)

Skills

- Languages: Python, MATLAB, C++, R, LaTeX.
- Libraries: Pytorch, TensorFlow, Keras, Scikit-Learn, Numpy, Pandas, OpenCV.
- **Technologies:** GitHub.

Languages

Arabic (Native), English (Fluent), French (Fluent).

Honours & Scholarships

Erasmus+ ICM Scholarship

2021

Exchange semester at Rouen University — Awarded but not undertaken due to COVID-19 travel restrictions