# Zachary Hamida, Ph.D.

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## Professional Experience

#### 2021-present

Research Associate

#### Polytechnique Montreal | Transportation Ministry of the Quebec Province

- Development of a reinforcement learning benchmark environment for emulating non-destructive evaluations on the bridge network in Quebec province.
- Derived optimal decision-making methods tailored for maintenance planning.
- Developed a standalone software for navigating and predicting the deterioration of infrastructure.
- Led a team of entry-level researchers to identify problems in existing models and implement solutions using machine learning (ML) algorithms.
- Monitor and maintain the performance of machine learning models.

#### 2017-2020

Research Assistant

### Polytechnique Montreal | Transportation Ministry of the Quebec Province

- Designed and developed predictive models for modelling the deterioration based on non-destructive evaluation data (visual inspections).
- Conducted data analysis to identify patterns in non-destructive evaluation data from bridges.
- Worked with MTQ to understand their decision-making requirements and translate them into datadriven solutions.
- Contributed to the development of machine learning frameworks and libraries.
- Provided technical guidance and mentoring to entry-level researchers.

### 2016-2017

Data Scientist

### Find a Nurse | Startup

- Designed a framework to prioritize search results based on the clients needs.
- Participated in local and regional hackathons.

#### 2014-2017

Graduate Research Assistant

### American University of Beirut | Schlumberger

- Developed a framework for improving revenue by optimizing wells placement in oil fields.
- Automated the process of parsing and retrieving data from simulation files.

## TECHNICAL SKILLS

- Programming Languages: Python, MATLAB (App Designer, GPU compute), R
- Machine Learning Tools: PyTorch, Scikit-Learn, Ray, Streamlit
- Development Tools: AWS, Docker, MLflow, TensorBoard, Github Actions
- Applications: Time-Series Models, Deep Reinforcement Learning, Image Segmentation, Recommender Systems
- Engineering Software: ArcGIS, Revit, Navisworks, Primavera
- Adaptability and Flexibility in Fast-Paced Environments

### SOFTWARE DEVELOPMENT

## Open-Source

InfraPlanner: (Python) Benchmark reinforcement learning environment for maintenance planning,

- Emulate the deterioration process of transportation infrastructure.
- Test and evaluate the effectiveness of maintenance policies.

**OpenIPDM:** (MATLAB + App designer) Infrastructure probabilistic deterioration modelling,

- Model the deterioration and effect of interventions based on visual inspections.
- Generate synthetic data and calibrate the deterioration model parameters.

## CERTIFICATES & AWARDS

- Sep. 2023 AWS Certified Machine Learning - Specialty. Amazon Web Services (AWS). Credential
- Jun. 2023 Machine Learning Engineering Certificate. Toronto Institute of Data Science and Technology.
- Higher Education Teaching Certificate. HarvardX Center. Apr. 2021
- Dec. 2016 AUB Startup Bootcamp by AltCity. 1st Place Award (Find A Nurse Startup Member).
- Sep. 2014 Graduate Research Assistantship (GRA). American University of Beirut, Beirut, Lebanon.
- Sep. 2014 Partial Scholarship in Visual Communication. Istituto Europeo di Design (IED), Florence, Italy.

## EDUCATION

2017-2020	Ph.D. in Civil Engineering, Polytechnique Montreal
2014-2016	M.Sc. in Computational Science, American University of Beirut
2008-2013	B.Eng. in Civil Engineering University of Aleppo

### MENTORING EXPERIENCE

#### Teaching

#### Teaching Assistant with Lecture Duties:

- CIV6540: Probabilistic Machine learning for Civil Engineers (Winter, 2021 | 2023)
- CIV8530: Structural and System Reliability (Fall, 2022)

#### Supervision

#### Research Project Mentoring:

- Ali Fakhri, M.Eng. at Polytechnique Montreal (2021-present).
- Blanche Laurent, M.Eng. at Polytechnique Montreal (2020-2022, Degree earned).

## ACADEMIC & SOCIAL SERVICE

Reviewer	&
Committ	ee

- Journal of Geoenergy Science and Engineering
- Developments in the Built Environment
- International Symposium on Intelligent Technology for Future Transportation (ITFT)
- International Probabilistic Workshop (IPW)

Moderator & | - Research Day of Structural Engineering Group at Polytechnique Montreal.

Organizer

- 9th Annual Postdoctoral Research/Career Day in Quebec Province.

Selection - NSERC scholarship.

Committee - Arbour Foundation scholarship.

## JOURNAL PUBLICATIONS

- 1. Fakhri, S.A.K., Hamida, Z. & Goulet, J-A. (In Preparation, 2023). "Using Bayesian Neural Networks for Integrating Structural Attributes in the Deterioration Analyses".
- 2. Hamida, Z. & Goulet, J-A. (Submitted, 2023). "Quantifying the Cost of Delaying Maintenance Actions on Transportation Infrastructure Using Reinforcement Learning".
- 3. Laurent, B., Deka, B., Hamida, Z. & Goulet, J-A. (2023). "Analytical Inference for the Inspectors Uncertainty based on Network-Scale Visual Inspections". Journal of Computing in Civil Engineering. DOI
- 4. Hamida, Z. & Goulet, J-A. (2023). "Hierarchical Reinforcement Learning for Transportation Infrastructure Maintenance Planning". Reliability Engineering and System Safety. DOI
- 5. Hamida, Z., Laurent, B. & Goulet, J-A. (2022). "OpenIPDM: A Probabilistic Framework for Estimating the Deterioration and Effect of Interventions on Bridges". SoftwareX. DOI.
- 6. Hamida, Z. & Goulet, J-A. (2022). "A Stochastic Model for Estimating the Network-Scale Deterioration and Effect of Interventions on Bridges". Struct. Control & Health Monitoring. DOI.
- 7. Hamida, Z. & Goulet, J-A. (2021). "Quantifying the Effects of Interventions Based on Visual Inspections of Bridges Network". Structure and Infrastructure Engineering. DOI.
- 8. Hamida, Z. & Goulet, J-A. (2021). "Network-Scale Deterioration Modelling of Bridges Based on Visual Inspections and Structural Attributes". Structural Safety. DOI.
- 9. Hamida, Z. & Goulet, J-A. (2020). "Modeling Infrastructure Degradation from Visual Inspections Using Network-Scale State-Space Models". Struct. Control & Health Monitoring. DOI.
- 10. Hamida, Z., Azizi, F. & Saad, G. (2017). "An Efficient Geometry-based Optimization Approach for Well Placement in Oil Fields". Journal of Petroleum Science and Engineering. DOI.

## Conferences, Reports & Posters

- 1. **Hamida, Z.** & Goulet, J-A. (2023). "Maintenance Planning for Bridges using Hierarchical Reinforcement Learning". 14th International Conference on Applications of Statistics and Probability in Civil Engineering. Dublin, Ireland.
- 2. Fakhri, S.A.K., **Hamida, Z.** & Goulet, J-A. (2023). "Bayesian neural networks for large-scale infrastructure deterioration models". 14th International Conference on Applications of Statistics and Probability in Civil Engineering. Dublin, Ireland.
- 3. Hamida, Z. & Goulet, J-A. (2023). "OpenIPDM: Une librairie ouverte pour modéliser la dégradation d'un parc d'infrastructures". 29e Colloque sur la progression de la recherche québécoise concernant les ouvrages d'art. Québec, Canada.
- 4. **Hamida, Z.** & Goulet, J-A. (2022). "Modelling the Deterioration of Infrastructures Using Network-Scale Visual Inspections". 11th International Conference on Structural Health Monitoring of Intelligent Infrastructure. Montreal, Canada.
- 5. Laurent, B., **Hamida, Z.** & Goulet, J-A. (2022). "Estimating the Bias Associated with Inspectors in the Context of Visual Inspections on Infrastructures". 11th International Conference on Structural Health Monitoring of Intelligent Infrastructure. Montreal, Canada.
- 6. Hamida, Z. & Goulet, J-A. (2021). "Prédire la dégradation et comprendre l'effet des interventions : une méthode d'apprentissage machine adaptée aux rapports d'inspection issus d'une large population de structures". Technical Report for the Ministry of Transport in Quebec (MTQ).
- 7. **Hamida, Z.** & Goulet, J-A. (2019). "State-Space Models for Network-Scale Analysis of Bridge Inspection Data". 13th International Conference on Applications of Statistics and Probability in Civil Engineering. Seoul, South Korea.
- 8. **Hamida, Z.** & Goulet, J-A. (2019). "Modeling Infrastructure Degradation from Visual Inspections Using Network-Scale State-Space Models". Modeling and Numerical Methods for Uncertainty Quantification (MNMUQ 2019), Porquerolles Island, France.

## ACTIVITIES

• Cycling, Stand up PaddleBoard, Running, Basketball & Guitar.

### REFERENCES

• Available upon request.