# Florian Tambon

Languages: French (Mother tongue), English (Fluent)

# **Working Experience**

**Postdoctorate researcher**, SnT Lab - Université du Luxembourg - Luxemburg

February 2025 - Currently

#### Education

PhD in Software Engineering, Polytechnique Montréal - Canada

Sept 2020 - Sept 2024

Thesis: Who Tests the Testers? Assessing the Effectiveness and Trustworthiness of Deep Learning Model Testing Techniques.

Master of Engineering, KyuTech - Japan

Sept 2018 - March 2020

Double degree - Thesis: Content Style Disentanglement Autoencoder through Optimal Transportation.

Engineering Degree, Écoles des Mines de Saint-Étienne - France

Sept 2016 - March 2020

General courses in mathematics, physics, computer science, corporate management and communication tools. Specialization in IT and AI.

#### **Technical Skills**

Deep Learning Frameworks Scientific Libraries Data Processing Libraries Other Deep Learning Tools Programming Languages Other Tools PyTorch, Tensorflow/Keras Numpy, Scipy, Matplotlib, Pandas, Scikit-Learn BerTopic, OpenCV, Gensim HuggingFace, DeepStream Python, Shell, C++ Git, Latex, Microsoft Office

### **Research Projects**

#### Deep Learning Model for Targeting System - Polytechnique Montréal

Sept 2021 - May 2024

I contributed to the AI team and developed an automatic targeting system from scratch as part of the student robotics association that took part in the Robomaster competition.

- Preprocessing available data to adapt to the current challenge
- Training an object recognition model (YOLO) using available data from the competition
- Quantizing and deploying the model on robots using a Jetson Xavier embedded module

#### Predicting Lightning Strike On Airplane Components - DEEL

Sept 2022 – Sept 2023

I collaborated with academics and aerospace industrial partners within the DEpendable & Explainable Learning (DEEL - https://deel.quebec/en/) project, which funded part of my PhD.

- Analyzing historical lightning strike data on airplanes to extract and process relevant features
- Formulating the task as a machine-learning one-class anomaly detection problem
- Using a Local Outlier Factor (anomaly detection) model to decide whether new airplane parts are outliers
- Leveraging the SHAP approach to provide explainable model predictions

## **Teaching Experience**

I served as a Teaching Assistant for three sessions at Polytechnique Montréal, where I conceived, taught, and graded practical labs for undergraduate students.

#### Introduction to Programming - Polytechnique Montréal

Autumn 2022, Autumn 2023

Basis of programming using Python: Program structures, Algorithms, Scientific Libraries and Basics of OOP.

#### Methods for Testing and Validating Software - Polytechnique Montréal

Autumn 2021

Coverage Testing, Control Flow Graph, Unit Testing/Mock Testing, Object-oriented Testing, Logic Testing etc.

#### **Selected Publications**

As of February 1st, 2025, my publications have 220 citations (Google Scholar: https://tinyurl.com/flotamgs)

# Journal papers

- [1] <u>Tambon, F.</u>, Nikanjam, A., Khomh, F., & Antoniol, G. (2024). *Assessing Programming Task Difficulty for Efficient Evaluation of Large Language Models*. Preprint: https://arxiv.org/abs/2407.21227
- [2] <u>Tambon, F.</u>, Dakhel, A. M., Nikanjam, A., Khomh, F., Desmarais, M. C., & Antoniol, G. (2024). *Bugs in Large Language Models generated code*. [Submitted for review, Empirical Software Engineering journal], Preprint: https://arxiv.org/abs/2403.08937
- [3] Morovati, M.M., Nikanjam, A., <u>Tambon, F.</u> et al. *Bug characterization in machine learning-based systems*. Empirical Software Engineering 29, <u>14 (2024)</u>. https://doi.org/10.1007/s10664-023-10400-0
- [4] Tambon, F., Nikanjam, A., An, L., Khomh, F., & Antoniol, G. (2024). Silent bugs in deep learning frameworks: an empirical study of keras and tensorflow. Empirical Software Engineering, 29(1)
- https://doi.org/10.1007/s10664-023-10389-6 [Presented at Journal-First track at the ACM International Conference on the Foundations of Software Engineering (FSE) 2024.]
- [5] <u>Tambon, F.</u>, Khomh, F., & Antoniol, G. (2023). *GIST: Generated Inputs Sets Transferability in Deep Learning*. ACM <u>Transactions on Software Engineering and Methodology</u> (TOSEM). https://doi.org/10.1145/3672457
- [6] <u>Tambon, F.</u>, Khomh, F., & Antoniol, G. (2023). *A probabilistic framework for mutation testing in deep neural networks*. Information and Software Technology (IST), 155, 107129.
- https://doi.org/10.1016/j.infsof.2022.107129
- [7] <u>Tambon, F.</u>, Laberge, G., An, L., Nikanjam, A., Mindom, P. S. N., Pequignot, Y., ... & Laviolette, F. (2022). *How to certify machine learning based safety-critical systems? A systematic literature review*. Automated Software Engineering, 29(2), 38. https://doi.org/10.1007/s10515-022-00337-x

## **Conference Proceedings / Talks**

- [8] Mahu, A., Singh, A., <u>Tambon, F.</u>, Ouellette, B., Delisle, J. F., Paul, T. S., ... & Doyon-Poulin, P. (2024). *Validation of Vigilance Decline Capability in a Simulated Test Environment: A Preliminary Step Towards Neuroadaptive Control*. Neuroergonomics and Cognitive Engineering, 45.
- https://doi.org/10.54941/ahfe1004737 [Best Paper Award, Part of the DEEL Project]
- [9] Kouemo Ngassom, S., Moradi Dakhel, A., <u>Tambon, F.</u>, and Khomh, F. 2024. *Chain of Targeted Verification Questions to Improve the Reliability of Code Generated by LLMs*. In Proceedings of the 1st ACM International Conference on AI-Powered Software (Alware 2024). Association for Computing Machinery, New York, NY, USA, 122–130. https://doi.org/10.1145/3664646.3664772
- [10] Taraghi, M., Dorcelus, G., Foundjem, A., <u>Tambon, F.</u>, Khomh, F. (March, 2024). *Deep learning model reuse in the huggingface community: Challenges, benefits and trends*. In 2024 IEEE Conference on Software Analysis, Evolution and Reengineering (SANER) (pp. 512-523). IEEE.

https://doi.org/10.1109/SANER60148.2024.00059

[11] <u>Tambon, F.</u>, Majdinasab, V., Nikanjam, A., Khomh, F., & Antoniol, G. (2023, April). *Mutation testing of deep reinforcement learning based on real faults*. In 2023 IEEE Conference on Software Testing, Verification and Validation (ICST) (pp. 188-198). IEEE. https://doi.org/10.1109/ICST57152.2023.00026

Multiple talks about my research at "DEEL Carrefour"; a monthly internal presentation of current research within the DEEL project with an international audience.

## **Professional Service**

Reviewer Transactions on Software Engineering and Methodology (TOSEM): 2024

Transactions on Software Engineering (TSE): 2024

Software Quality Journal (SQJO): 2022

Automated Software Engineering (ASE): 2024

Foundations of Software Engineering (FSE): 2024

International Conference on Software Engineering (ICSE): 2024

Co-Reviewer