## Tristan Bilot

Education	
<ul> <li>Ph.D. in Computer Science, Université Paris-Saclay, Paris, France</li> <li>Thesis: Detecting Advanced Cyberattacks with Self-Supervised Graph Learning</li> <li>Supervisors: Pr. Khaldoun Al Agha, Nour El Madhoun</li> </ul>	2022 – 2025 (expected)
Master's (Diplôme d'Ingénieur) in Computer Science, EPITA, Paris, France GPA: 4.0/4.0	2019 – 2022
Focus on Computer Security, Systems, Network	
<ul> <li>DUT in Computer Science, Université Paris-Cité, Paris, France</li> <li>Focus on Algorithms, Data Structures, Data Mining, Reflective Programming</li> </ul>	2017 – 2019
Experience	
Applied Scientist Intern – Amazon, New York, NY, USA  Research on multi-agent system security at AWS	Oct. 2025 – Jan. 2026
<ul> <li>Ph.D. Researcher – Iriguard, LISN, LISITE, Paris, France</li> <li>Ph.D. funded by Iriguard and in collaboration with LISN and LISITE labs</li> <li>Developed scalable intrusion detection systems with deep learning on client data</li> </ul>	Oct. 2022 – Oct. 2025
Visiting Research Student – University of British Columbia, Vancouver, BC, Canada • Research in provenance-based intrusion detection systems with GNNs and self-supervised learning, supervised by Thomas Pasquier	Apr. – Jun. 2024
Worked on large-scale temporal graphs and robustness to adversarial attacks	
<ul> <li>Student Researcher – EPITA Systems Laboratory (LSE), Paris, France</li> <li>Research on GNNs for phishing web page detection, supervised by Dr. Badis Hamn</li> </ul>	Sep. 2021 – Aug. 2022 ni
<ul> <li>Data Engineer Apprentice – Carrefour-Google AI Lab, Paris, France</li> <li>Deployed ML models in production and optimized training time (4x and 3x improvements)</li> </ul>	May 2021 – Aug. 2022
<ul> <li>Built a scalable BigQuery fetching tool, presented in internal engineering reviews</li> <li>Deployed a multi-project data pipeline with Airflow, dbt, GCP, Kubernetes</li> </ul>	
<ul> <li>Software Engineer Apprentice – Carrefour, Paris/Massy, France</li> <li>Developed new features for the Carrefour iOS app (1.5M+ monthly users)</li> <li>Integrated Apple Wallet into the app</li> </ul>	Sep. 2019 – Apr. 2021
Software Engineer Intern – Micropole, Levallois-Perret, France  • Developed backend features for websites and web services	May 2019 – Aug. 2019
• Improved website loading speed by ${\sim}30\%$	
Publications	
Full list: Google Scholar	
KRATOS: Temporal Graph Transformer for Large-Margin Provenance-based Intrusion Detection	To be submitted
Tristan Bilot, Baoxiang Jiang, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui, Thomas Pasquier	2026
FAUCON: Targeted Lateral Movement Detection in Evolving Networks Through Source Host Identification  Tristan Bilot, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui	Submitted, USENIX Security 2026
soSometimes Simpler is Better: A Comprehensive Analysis of State-of-the-Art	USENIX Security

Tristan Bilot, Baoxiang Jiang, Zefeng Li, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui, Thomas 2025 **Pasquier USENIX Security** ORTHRUS: Achieving High Quality of Attribution in Provenance-based Intrusion Detection Systems [paper, code, slides, video] Baoxiang Jiang, Tristan Bilot, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui, Shahrear Iqbal, 2025 Xueyuan Han, Thomas Pasquier Few Edges Are Enough: Few-Shot Network Attack Detection with Graph Neural IWSEC (best paper award) Networks [paper, code, slides] Tristan Bilot, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui 2024 A Survey on Malware Detection with Graph Representation Learning [paper] **ACM Computing Surveys** Tristan Bilot, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui 2024 A Benchmark of Graph Augmentations for Contrastive Learning-Based Network CSNet Attack Detection with Graph Neural Networks [paper, poster] Tristan Bilot, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui 2023 Graph Neural Networks for Intrusion Detection: A Survey [paper] **IEEE Access** Tristan Bilot, Nour El Madhoun, Khaldoun Al Agha, Anis Zouaoui 2023 PhishGNN: A Phishing Website Detection Framework using Graph Neural Networks SECRYPT [paper, code, slides] Tristan Bilot, Grégoire Geis, Badis Hammi 2022 **Technical Articles** 2025 USENIX ;login: [article] Article based on our two USENIX Security 2025 papers **Medium** [11 articles + code] 2020-now Various articles on MLX/CUDA benchmarks, data eng., software eng., . . . 2022 Personal Blog [5 articles, code] "Deep learning from scratch" series, on autodiff & backpropagation **Talks** GenAI Meetup Morocco [slides] Morocco - 2025 How AI protects us from cyberattacks? **EPITA Seminar** [slides] France - 2025 Introduction to ORTHRUS and PIDSMAKER **University of Bristish Columbia** [slides] Canada - 2024 Inductive Detection of Hosts in Large Temporal Graphs **Institut Mines-Télécom** [slides] France - 2024 System-level Intrusion Detection with Graph Neural Networks DATAIA Day Saclay [poster] France - 2022 Detecting Complex Attacks with Graph Deep Learning **EPITA & Carrefour [slides]** France - 2022 Data Engineering Applied to Retail Skills

**Programming:** Python, Swift, C, C++, Bash, JS, Java, CUDA, Assembly x86, Rust

ML Frameworks: PyTorch, MLX, Jax/Haiku, pandas, scikit-learn

ML Skills: Self-supervised learning, GNNs, Transformers, LLM fine-tuning (LLaMA+QLoRA), GPU parallelization

& vectorization, framework coding, large-scale training under limited resources

**Infrastructure:** GCP, AWS, Docker, Kubernetes, Airflow, dbt, W&B **Languages:** French (native), English (fluent), Spanish (notions)

## **Projects**

PIDSMaker, github.com/ubc-provenance/PIDSMaker Deep learning framework for building provenance-based intrusion detection systems	2025–
Apple MLX, github.com/ml-explore/mlx Apple's ML framework – Implemented backpropagation of scattering operations in C++	2024–
MLX-graphs, github.com/mlx-graphs/mlx-graphs GNN library on top of MLX with optimized GPU kernels	2024–
MLX-benchmark, github.com/TristanBilot/mlx-benchmark Benchmark framework for MLX, Apple chips and CUDA GPUs	2024–
Deepiler, github.com/TristanBilot/deepiler Transformer-based decompiler to convert binaries into C code	2022
K – x86 Kernel, github.com/TristanBilot/kernel_x86 Simple kernel written in C and Assembly x86	2021

## **Activities & Interests**

Volunteering: Protection civile (2018–2022), first aid

Academic: Student bureau, Junior Entreprise, class representative, hackathons (Google HashCode, Design4Green,

Carrefour)

Hobbies: Music (DJ mix), cosmology, traveling, surfing