



Tam Truong

Github | LinkedIn | +33782586650 |
khac-minh-tam.truong@irisa.fr |

EDUCATION

Nov 2024 - Presence	PhD at GenScale team under the supervision of Karel Brinda, Dominique Lavenier and Pierre Peterlongo
2021 - 2023	European Institute of Innovation and Technology Digital Master School:
2 nd year, Helsinki, FI	MSc in Data Science and Business Intelligence at Aalto University
1 st year, Rennes, FR	MSc in Data Science at Rennes University
2018 - 2021	BSc in Computer Science at Rennes University

CONFERENCES AND WORKSHOP

ECCB 2026, – Link to Poster	Sep 2026, Geneva, Switzerland
RECOMB 2026, – Link to Poster	May 2026, Thessaloniki, Greece
DSB 2026, Data Structures in Bioinformatics – Link to presentation	Feb 2026, Venice, Italy
SeqBIM 2025 – Link to abstract – Link to presentation	Nov 2025, Nantes, France

ACHIEVEMENTS AND AWARDS

SFBI Travel Grant	2026
Best Student Paper Award – Awarded for the article submitted to the BIOINFORMATICS , INSTICC conference in Rome, Italy.	Feb 2024
Graduated Master with Highest Honors	2023
Full Scholarship from European Institute of Innovation and Technology Master Program	2021
Graduated Bachelor with High Honors	2020

RESEARCH EXPERIENCES

Research Institute of Computer Science and Random Systems - IRISA	Rennes, France
Research Engineer — GenScale team – Conducted research and developed software on data mining, operations research within GENSCALE team. – Research results presented at conference , and published research paper. – Key areas: Data Mining, Data Analytics, Python, Operations Research, Bioinformatics.	Mar 2023 - Sep 2023
Research Institute of Computer Science and Random Systems - IRISA	Rennes, France
Data and Knowledge management Department — GENSCALE team – Worked on binary bi-clustering using Integer Linear programming. – Key areas: Linear Programming, Python, Pulp	May 2022 - Aug 2022

PUBLICATIONS

Truong, Tam (Oct. 2023). “StrainMiner - Data mining and discrete optimizations for strains separation in metagenomes using long reads”. MA thesis. Aalto University. URL: <https://urn.fi/URN:NBN:fi:aalto-202310156354>.

Truong, Tam, Roland Faure, and Rumen Andonov (2024). “Assembling Close Strains in Metagenome Assemblies Using Discrete Optimization”. In: *Proceedings of the 17th International Joint Conference on Biomedical Engineering Systems and Technologies - BIOINFORMATICS*. SciTePress, pp. 347–356. ISBN: 978-989-758-688-0. DOI: [10.5220/0012320700003657](https://doi.org/10.5220/0012320700003657).

Faure, Roland, Ulysse Faure, Tam Truong, Alessandro Derzelle, Dominique Lavenier, Jean-François Flot, and Christopher Quince (June 2026). “SNooPy: a statistical framework for long-read metagenomic variant calling”. In: *Nucleic Acids Research* 54.10, gkag556. DOI: [10.1093/nar/gkag556](https://doi.org/10.1093/nar/gkag556). URL: <https://doi.org/10.1093/nar/gkag556>.

SOFTWARE

PhyloPack

[Link to Git](#)

Ordering protocol to efficiently compress and index million genomes bacterial collections.

StrainMiner

[Link to Git](#)

Software for separating strains in metagenomic assemblies using ILP and Data Mining techniques.

PRESENTATION

GenScale Master Thesis Presentation

[Link to Presentation](#)

OTHER EXPERIENCES

Enedis - France Public Electricity Network Distributor

Paris, France

Full-Stack Developer

Mar 2021 - Sep 2022

- Developed an task management internal web app for contract management.
- Collaborated with teams to gather requirements and employed Agile methodologies.
- Maintained documentation of system requirements and project specifications
- Key areas: Full-stack engineer, PHP, JavaScripts, MySQL.

SKILLS

Programming languages Python, PHP, JavaScript, SQL, Java, Scala, OOP.

Tools Git, Latex, GUROBI Solver, Tableau, JIRA, Figma.

Soft Skills Strong communication, problem-solving skills, detailed-oriented and ability to work independently and in a team environment.

Languages English (Fluent), French (Fluent), Vietnamese (native).

REFERENCE

Reference provide as requested