THIBAUD SOUTHIRATN

📞 (+33) 777938099

in LinkedIn

GitHub: Tibogoss

SUMMARY

M.S. and M.Eng. dual degree student in Computer Science, Al and Engineering.

Currently looking for opportunities as an AI Engineer or Research Scientist in the field of Drug Discovery. Available from November 2025.

SKILLS

- Deep Learning & Cheminformatics PyTorch, Transformers, RDKit, PyMOL, AutoDock Vina.
- Programming & Tools Python (mainly), Java, Jupyter, LaTeX, HTML/CSS.
- Software Engineering Git, Shell, Docker, HPC (CUDA, Parallel computing).

Adaptability, Problem-solving, Team-work.

WORK EXPERIENCES

Al Researcher • RESEARCH, 2 YEARS Aug 2025

Bio & Health Informatics Lab . Seoul, Korea

1 Sept 2023

• Published a paper in a top-tier AI conference (ICML'25).

My work is currently used to attempt identifying selective CDK7 kinase inhibitors in a CRO.

- Co-authored a paper in a domestic conference (KCC'24, Korea).
- Peer-reviewed 4 papers (2x ICML'25, NeurIPS'25, KDD'24).
- · Teaching assistant: Lecturing & Mentoring

Spring 2025 — "Machine Learning in Bioinformatics" (~50 students). Fall 2024 — "Computer Convergence Application" (~50 students).

• Topics: Generative Models and Algorithms for Biomedicine and Cheminformatics.

July 2022

Software Engineer Intern • INTERNSHIP, 3 MONTHS

Serve The City Paris • Paris, France

May 2022

- Led development and deployment of a CRM platform to facilitate recruitment process.
- Implemented a membership management algorithm (~300 members).
- Volunteered in activities supporting the aid of homeless & marginalized people (~100 people).
- Technologies: Python, JavaScript (Node.js), NotionAPI.

EDUCATION

Aug 2025 M.S. in Computer Science and Engineering Seoul National University, Korea

Sept 2023

- · Bio and Health Informatics Lab, advised by Prof. Sun Kim. · Coursework: Artificial Intelligence, Bioinformatics, Generative AI.

• GPA: 3.82/4

Dec 2025 1

M.Eng. in Computer Science and Engineering

(Grande École) Télécom SudParis, France

· Coursework: Machine Learning, Computer Vision, Network & Software Engineering.

Sept 2021 • GPA: 3.77/4

June 2021

Preparatory Class for Engineering

Lycée Lakanal, France

- 1 Nationwide competitive exams.

Sept 2018 · Coursework: Mathematics, Physics, Chemistry.

PUBLICATIONS

CombiMOTS: Combinatorial Multi-Objective Tree Search for Dual-Target Molecule Generation Thibaud Southiratn, Bonil Koo, Yijingxiu Lu, Sun Kim



ICMI '25

Web-based Exploratory Data Mining System for Analyzing the Gene-level Relationship between Intratumoral Heterogeneity of Promoter DNA Methylation and Drug Response

2024 Korea Computer Congress

Tae Hoon Kweon, Bonil Koo, Sungjoon Park, Thibaud Southiratn, Sun Kim

PROJECTS -

Selective CDK7 Inhibitor Generation • PARETO OPTIMIZATION/MONTE-CARLO TREE SEARCH/PROPERTY PREDICTION

- Adapted CombiMOTS to attempt unveiling molecules biochemically active to CDK7 & inactive to CDK1-2-5-9-12-13.
- · Identified potent candidates with motifs/warheads (acrylamide, chloroacetamide) found in relevant literature.

Efficient Molecule Captioning • TRANSFORMERS/CHEMICAL LANGUAGE MODELS

- Fine-tuned a Chemical LM (Text+ChemT5) to improve performance (up to +5.4%) on the "mol2text" task,
- Adapted an implementation of Speculative Decoding to infer captions faster (+36.5%) without changing output distribution.

LANGUAGES

- French Native
- English Fluent (TOEIC 990/990)
- · Spanish · Intermediate
- · Korean · Scholar

INTERESTS

- Gaming (Peaked top 1% Europe on CS:GO & Valorant)
- Photography (Adobe Lightroom/Photoshop)
- Weightlifting
- Try everything









