THIBAUD SOUTHIRATN

📞 (+33) 777938099 🛛 🖂 southiratn.thibaud@gmail.com

in LinkedIn





SUMMARY

MSc. and MEng. dual degree student in Computer Science and Engineering.

I studied Computer Science in France, then researched on Al-driven drug discovery in Korea where my thesis work got published in ICML'25.

SKILLS

- Deep Learning & Cheminformatics PyTorch,, RDKit, PyMOL, AutoDock Vina, Transformers.
- Programming & Tools Python (mainly), Java, LaTeX, HTML/CSS.
- Software Engineering Git. Shell, Docker, HPC (Distributed Computing).
- Adaptability, Problem-solving, Team-work.

WORK EXPERIENCES

(Expected) Nov 2025

Cheminformatics Intern • INTERNSHIP, 3 MONTHS

NovAliX • Strasbourg, France

1

- End-to-end development/deployment of a robust and maintainable ADME prediction tool.
- Development/deployment of a DNA-Encoded Library design, decoding and analysis tool. Sept 2025
 - Accelerating workflow of the Drug Discovery team in early-stage screening.
 - Technologies: Python, Scikit-Learn, PyTorch.

Aug 2025 1 Sept 2023 Al Researcher • RESEARCH, 2 YEARS

Bio & Health Informatics Lab • Seoul, Korea

• 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).
- · Weekly meetings & group lectures to share progress and interesting reads.
- Topics: Generative Models and Algorithms for Biomedicine and Cheminformatics.

EDUCATION

Aug 2025

M.S. in Computer Science and Engineering

Seoul National University, Korea

1 Sept 2023

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

· Teaching assistant: Lecturing & Mentoring

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

· 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



ICML'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 Language Model (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





