Chanattan Sok

École normale supérieure de Rennes, 11 avenue Robert Schuman, 35170, Bruz, France chanattan.sok@ens-rennes.fr | chanattan.github.io | Born on the 6^{th} of August 2002

I am a second year master student in AI, MAS, and decision at Sorbonne University, and at the same time a fourth-year student at École normale supérieure de Rennes. I am seeking both a 6-month research internship starting February 2026, and a PhD position in decision-making (aid)/recsys/RL/CS-economics.

Education

Sept 2025 - June 2026 Master's degree in Algorithms, Artificial Intelligence, Interactions and Decision (AI2D) -Sorbonne University, Paris, France Coursework on decision-making (multi-criteria; in uncertainty; models), coordination and game theory in MAS, MARL, social choice, mechanism design and auction theory. ENS Diploma in Computer Science - École normale supérieure de Rennes, France Aug 2022 - Aug 2026 B.Sc. in Fundamentals of Computer Science - ENS Rennes, France Aug 2022 – Aug 2023

Research Positions

Research assistant at LIP6 (MAS team) | Sorbonne University, Paris, France. Sept 2025 - February 2025 Supervised by Nicolas Maudet, and Arianna Novaro. Report

Research project in parallel to my M2 studies on CS-economics: in progress.

keywords: task allocation, game theory

Student researcher at Anticor (Datalab) | Paris, France.

Work with Julien Perez, and Anticor lawyers.

Developed decision-making help architecture of multi-agent LLMs on user-given case studies: Mixture of Experts in law-specific reviewing with a final deliberative agent for decision.

keywords: LLM, deliberation

Research assistant at LAMSADE and CES | Paris Dauphine-PSL, CNRS, France. Supervised by Jérôme Lang, Arianna Novaro, and Florian Sikora.

Developed a railway network tool to for fairness evaluation, with graph theory and social choice. Modelled some EU countries railway networks and proposed new fairness indices.

keywords: social choice, graph theory

Research fellow at City Science Lab HCU Hamburg, an MIT Media Lab collaboration and IRD in France | Hamburg, Germany.

Supervised by Arnaud Grignard and Rico Herzog.

Modelled an urban digital twin of Hamburg, focused on buildings CO2 footprints for policy decision-making help, in GAMA. Collaboration with the ministry of Housing and Ecology.

keywords: MAS, simulation, urban digital twin

Research assistant in the Multi-Robot Systems team | Inria & INSA Lyon, France. Supervised by Olivier Simonin.

Developed a simulation platform for pedestrians' motion in Python and Mesa to simulate and resolve spatial conflicts between pedestrians based on social choice and game theory.

keywords: MAS, simulation, game theory, social choice, planning

Research assistant in *Programming Languages* | Aarhus University, Denmark. Supervised by Magnus Madsen.

Extended the functional-first Flix language with Java interoperability, in Scala. Proposed Java types' representations and their reduction in type resolving.

Feb 2025 - May 2025

Slides, Article

May 2025 - August 2025

Website, GitHub, Article

Aug 2025 - 202X

Sept 2024 - Dec 2024 Article

May 2024 - Aug 2024

GitHub

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keywords:	programming	language	design

not not any programming range applied	
Research assistant in the <i>Data Management team</i> IRISA, Thales, France. Supervised by Laurent d'Orazio.	Sept 2023 – May 2024 Article
Proposed a study platform in Rust for performance and time comparisons of Rust-native and Wasm-based join standalone operations in serverless/serverful environments. keywords: Webassembly, Rust	
Student research fellow in data management/AI Anticor, ENS Rennes, France.	Nov 2023 – May 2024
Work with Julien Perez, and Anticor lawyers.	Press Paper
Created law-related database scheme to help lawyers find public market frauds.	
keywords: mySQL, pandas, UX	
Research assistant at LIP6 in <i>Multi-Agent Systems</i> Sorbonne University, France. Supervised by Nicolas Maudet and Aurélie Beynier.	May 2023 – July 2023 GitLab, Report
Developed a generic n-choice deliberation simulation platform where agents negotiate, influence and vote with ranked preferences – based on Putnam's two-level game theory.	
keywords: MAS, simulation, deliberation, preferences, game theory	
Teaching & Mentoring	
• Referring tutor and founder of the computer science and maths tutoring for bachelor students, ISTIC - Univ. Rennes, Rennes, France	Sept 2023 - March 2024
• Guest lecturer on negotiating multi-agent systems, invited by Pr. Franz Kurfess - Calpoly University, San Luis Obispo, California.	Jan 2024
• CPES (Cycle Pluridisciplinaire d'Enseignement Supérieur) science tutor in maths and computer science for first year bachelor students - Lycée Châteaubriand, Rennes	Sept 2023 - March 2024
• High-school tutor in maths and computer science - Rennes	Sept 2023 - March 2024
• Assistant professor in mathematics and physics for middle-school students - Collège Évariste Galois, Paris.	Sept 2021 - March 2022
• Private teacher in computer science for students of all ages - Independent.	2015 - 2024
Additional Experiences and Activities	
Co-president of the oenology club, ENS Rennes	Sept 2023 - March 2024
Founder of Tutorat ISTIC, tutoring program for B.Sc. students, Univ. Rennes	Sept 2023 - March 2024
Finalist in ENS Rennes eloquence competition 2023-2024, ENS Rennes	2023
Winner of a local hackathon (Palm'Hackathon ISTIC 2023), Univ. Rennes	2023
Treasurer of RJMI Rennes 2023 - ENS Rennes	Oct 2022 - March 2023
Participant of the NEGOCLIM project for Economics & CS research, MITI - CNRS	2022 - 202X
Freelance developer - Java Swing/FX, and Python software development, Online	2015 - 2019
Languages	

French (native), English (TOEIC 855/990), German (notions)