Yuchi Yamaguchi

Programming Systems Group (Watanabe Lab) School of Computing, Department of Computer Science Institute of Science Tokyo (psg.c.titech.ac.jp) ✓ uchi.ymgc@gmail.com

nabap34

• abap34.com

Education

Institute of Science Tokyo

— Bachelor of Engineering School of Computing, Department of Computer Science

Apr 2022 - Mar 2026 (expected)

Research Interests

Machine Learning, Deep Learning Frameworks and ML Infrastructure, Programming Language Design and Implementation, Automated Theorem Proving, Formal Methods

Experience

Nikkei Inc. Nov 2024-Present

- Designed data analysis competitions
- Research on Automated Reproducibility Checking of Machine Learning Papers

XICA Inc. Feb 2023-Apr 2023

• Re-implemented various algorithms in the data analysis infrastructure to improve performance

DENSO IT Laboratory Jul 2022-Sep 2022

• Implemented and evaluated anomaly-detection DNNs for ultra-high-resolution images

Skills

Programming: Python, Julia, C++, Type-Script, Scheme, Rocq

Languages: Japanese (native), English (conversational)

Projects

lapisla-prover – lapisla-prover is a theoremproving assistance system built around a custom kernel and integrated package registry to streamline sharing of proofs and results. As leader of a six-person team, I oversaw feature design and contributed to the implementation of both the editor and the kernel. [repo]

JITrench.jl – JITrench.jl is an automatic differentiation library and deep learning framework that incorporates modern features such as define-by-run execution and explicit parameter management. [repo]

Leadership & Awards

Leadership

Data Science Community, Institute of Science Tokyo – Founded and served as president of a student-run data science community. Designed and organized five competitions (two in collaboration with industry partners), and developed teaching materials (ml-lecture) to educate over 100 freshmen.

Development Team Management – Managed a six-person development team for the lapisla-prover.

Awards

1st Place, National Medical AI Contest 2021

– Secured 1st place out of 51 teams in an ECG-based myocardial infarction detection challenge at the 88th Annual Scientific Meeting of the Japanese Circulation Society.

Google Summer of Code 2025 – Selected for Google Summer of Code 2025 to develop a new Language Server for Julia. (8% acceptance rate). [Project page]

Last updated: May 14, 2025