Yuka Ikarashi

http://people.csail.mit.edu/yuka/

Education

Massachusetts Institute of Technology

Ph.D. in Computer Science Advisor: Prof. Jonathan Ragan-Kelley

Massachusetts Institute of Technology Master of Science (S.M.) in Computer Science Advisor: Prof. Jonathan Ragan-Kelley

The University of Tokyo

Bachelor of Science in Information Science. Major GPA: 3.98/4.0

Awarded a Dean's Award and ranked top at the Department of Information Science.

Advisor: Prof. Takeo Igarashi

PUBLICATIONS

- Exo2: Growing a Scheduling Language Yuka Ikarashi, Kevin Qian, Samir Droubi, Alex Reinking, Gilbert Bernstein, Jonathan Ragan-Kelley In ACM ASPLOS 2025
- UFO Instruction Graphs Are Machine Knittable Jenny Lin, Yuka Ikarashi, Gilbert Bernstein, Jim McCann In ACM SIGGRAPH Asia 2024 (journal track)
- Tackling the Matrix Multiplication Micro-kernel Generation with Exo Adrian Castello, Julian Bellavita, Grace Dinh, Yuka Ikarashi, Hector Martinez In International Symposium on Code Generation and Optimization (CGO) 2024
- Semantics and Scheduling for Machine Knitting Compilers Jenny Lin, Vidya Narayanan, Yuka Ikarashi, Jonathan Ragan-Kelley, Gilbert Bernstein, Jim McCann In *ACM SIGGRAPH* 2023 (journal track)
- Exocompilation for Productive Programming of Hardware Accelerators Yuka Ikarashi^{*}, Gilbert Louis Bernstein^{*}, Alex Reinking, Hasan Genc, Jonathan Ragan-Kelley In ACM PLDI 2022
- Guided Optimization for Image Processing Pipelines

Yuka Ikarashi, Jonathan Ragan-Kelley, Tsukasa Fukusato, Jun Kato, Takeo Igarashi In IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC) 2021 short paper. Best Short Paper Award

- PaintersView: Automatic Suggestion of Optimal Viewpoints for 3D Texture Painting Yuka Takahashi, Tsukasa Fukusato, Takeo Igarashi In ACM SIGGRAPH Asia 2019 technical brief
- Migrating Large Codebases to C++ Modules Yuka Takahashi, Oksana Shadura, Vassil Vassilev In 19th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT) 2019.
- Stitch: An Interactive Design System for Hand-Sewn Embroidery Yuka Takahashi, Tsukasa Fukusato In ACM SIGGRAPH 2018 poster ACM SIGGRAPH Student Research Competition 3rd Place Award.

Email : yuka@csail.mit.edu

Cambridge, MA September 2020 –

Cambridge, MA September 2020 – May 2022

> Tokyo, Japan April 2015 – March 2020

• Optimizing Frameworks' Performance Using C++ Modules-Aware ROOT

Yuka Takahashi, Vasil Vasilev, Raphael Isemann In 23rd International Conference on Computing in High Energy and Nuclear Physics (CHEP) 2018.

EXPERIENCE

Apple	Cupertino, CA
Software Dev Eng Intern @ Vector and Numerics team	June 2023 – September 2023
Led Apple's adoption of Exo (part 2).	
Amazon	Remot
Applied Scientist Intern Led Amazon Device's adoption of Exo.	November 2022 – May 202
-	
Apple Software Dev Eng Intern @ Vector and Numerics team	Cupertino, CA June 2022 – September 202
Led Apple's adoption of Exo (part 1).	
The University of Tokyo	Tokyo, Japa
Project Academic Support Specialist (research staff)	$April \ 2020 - May \ 202$
UC Berkeley	Berkeley, C.
Visiting Student	August 2019 – September 201
Led the Guided Optimization project.	
CERN	Geneva, Switzerlan
Research and Development Engineer Worked on Cling C++ interpreter and Clang C++ Modules in ROOT t	March 2018 – February 201 zeam.
Google Summer of Code	Remot
$GSoC \ Student$	$April \ 2017 - August \ 201$
Worked on a dynamic shell autocompletion project in LLVM/Clang o	rganization.
	rganization.
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO	OP) Cambridge, MA
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor	DP) Cambridge, M. September 2021 – preser
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm	DP) Cambridge, M. September 2021 – preservent on Exo.
Worked on a dynamic shell autocompletion project in LLVM/Clang o EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101)	DP) Cambridge, M. September 2021 – preser nent on Exo. Cambridge, M.
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101) Teaching Assistant	DP) Cambridge, M. September 2021 – preser nent on Exo. Cambridge, M.
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101) Teaching Assistant Taught at MIT undergraduate programming class.	OP) Cambridge, M. September 2021 – preservent on Exo. Cambridge, M. Spring 202
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101) Teaching Assistant Taught at MIT undergraduate programming class. Google Summer of Code	OP) Cambridge, M. September 2021 – preservent nent on Exo. Cambridge, M. Spring 202 Remot
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101) Teaching Assistant Taught at MIT undergraduate programming class.	OP) Cambridge, M. September 2021 – preser eent on Exo. Cambridge, M. Spring 202 Remot April 2019 – August 201
 Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101) Teaching Assistant Taught at MIT undergraduate programming class. Google Summer of Code Mentor Advised an undergraduate student on Global Modules Index project a 	OP) Cambridge, M. September 2021 – preser eent on Exo. Cambridge, M. Spring 202 Remot April 2019 – August 201
Worked on a dynamic shell autocompletion project in LLVM/Clang of EACHING AND MENTORING MIT Undergraduate Research Opportunities Program (URO Mentor Mentored five MIT undergraduate students on research and developm Fundamentals of Programming (6.101) Teaching Assistant Taught at MIT undergraduate programming class. Google Summer of Code Mentor	OP) Cambridge, M. September 2021 – present tent on Exo. Cambridge, M. Spring 202 Remot April 2019 – August 201 at HEP software foundation.

- Rising Stars in EECS (2024)
- Quad Fellowship (2024) Granted \$40,000
- ML and Systems Rising Stars (2024)
- MIT Sandbox (2022) Granted \$1000 to work on a startup.
- Masason Foundation Fellowship (2020-2025) Granted 5 years of tuition, stipend, and travel costs.

- MIT Great Educators Fellowship (2020) Granted 9 months of tuition and stipend.
- Dean's Award (2020) Dean's Award from the University of Tokyo, for excellent academic performance and bachelor thesis. I was ranked top at the Department of Information Science.
- Funai Overseas Scholarship (2021-2023) Granted 2 years of tuition and stipend.
- The University of Tokyo Study and Visit Abroad Program (2019) Granted 2 months of stipend and travel costs.

Community Service

- **TOPLAS** Reviewer, 2025
- PLDI Artifact Evaluation Committee, 2025
- **OOPSLA** Artifact Evaluation Committee, 2025
- CGO Artifact Evaluation Committee, 2025
- SIGGRAPH Asia Reviewer, 2024
- ICFP Artifact Evaluation Committee, 2024
- MIT PLR Program Committee, 2023-2024
- Japanese Association of MIT (JAM) President, 2022-2024
- Japanese Graduate Student Association Vice President, 2020-2023
- .406 Ventures Fellowship Student Fellow, 2021-2023
- E14 Fund Fellowship Student Fellow, 2022-2023