

CURRICULUM VITAE

AKSELI KANGASLAHTI

PERSONAL INFORMATION

Name	Akseli Kangaslahti
Citizenship	U.S.A. and Finland
Business Address	John A. Paulson School of Engineering and Applied Sciences, Harvard University 150 Western Ave, Boston, MA 02134 Phone: 1-310-210-5807 Email: akselikangaslahti@g.harvard.edu

EDUCATION

High School Graduation Date: June 2021	Harvard-Westlake School, Los Angeles, CA
Undergraduate Education Computer Science Major, Mathematics Minor GPA: 4.0/4.0 Graduation Date: December 2024	College of Engineering, University of Michigan
Graduate Education PhD in Computer Science Expected Graduation Date: 2030	John A. Paulson School of Engineering and Applied Sciences, Harvard University

PROFESSIONAL EXPERIENCE

Present Positions:

Computer Science PhD Student (Fall 2025-present)
John A. Paulson School of Engineering and Applied Sciences, Harvard University

Research Intern/Affiliate (Summer 2022, Summer 2023-present)
Caltech/NASA Jet Propulsion Laboratory

Past Positions:

Instructional Assistant (3 semesters, 2023-2024)
University of Michigan
Upper-Level Machine Learning Courses: EECS 445, EECS 498

Software Engineering Intern (Summer 2021)
OpenX

Research Intern (Summer 2019, Summer 2020)
Robotic Embedded Systems Laboratory (RESL)
University of Southern California

AWARDS AND RECOGNITIONS

NSF Graduate Research Fellow – Awarded June 2025

Susan Wojcicki and Dennis Troper Graduate Fellow for Computer Science – 2025-2026

University of Michigan James B. Angell Scholar Award – March 2023, March 2024

University of Michigan Dean's List – Fall 2021, Winter 2022, Fall 2022, Winter 2023, Fall 2023, Winter 2024

University of Michigan University Honors – Winter 2022, Fall 2022, Winter 2023

University of Michigan Conference Travel Funding Recipient – March 2024

TEACHING

Instructional Assistant, University of Michigan: Upper-Level Machine Learning Courses EECS 445, EECS 498. 3 semesters, 2023-2024

Leaders United for Change: Remote Computer Science and Mathematics Tutor. 2020-2021, 2024

Suomi Koulu (Finland School), Los Angeles: Assistant Teacher for children. 2019-2020

PUBLICATIONS (PEER-REVIEWED)

1. **Akseli Kangaslahti**, Davin Choo, Ling kai Kong, Milind Tambe, Alastair van Heerden, Cheryl Johnson: Policy-Embedded Graph Expansion: Networked HIV Testing with Diffusion-Driven Network Samples, International Joint Conference on Artificial Intelligence (IJCAI), 2026.

2. Ling kai Kong, Anagha Satish, Hezi Jiang, **Akseli Kangaslahti**, Andrew Ma, Wenbo Chen, Mingxiao Song, Lily Xu, Milind Tambe: Latent Spherical Flow Policy for Reinforcement Learning with Combinatorial Action, International Conference on Machine Learning (ICML), 2026 (**Spotlight**).

3. Ling kai Kong, Hezi Jiang, Andrew Ma, Keyu Wang, **Akseli Kangaslahti**, Milind Tambe: Generative Frontier Planning for Adaptive Peer-Referral Recruitment under Covariate-Dependent Arrivals, epiDAMIK Workshop at ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2026.

4. **Akseli Kangaslahti**, Itai Zilberstein, Alberto Candela, Steve Chien: Dynamic Targeting of Satellite Observations Using Supplemental Geostationary Satellite Data and Hierarchical Planning, IEEE International Conference on Robotics and Automation (ICRA), 2026.

5. Abigail Breitfeld, Alberto Candela, Juan Delfa, **Akseli Kangaslahti**, Itai Zilberstein, Steve Chien, and David Wettergreen: Learning-Based Planning for Improving Science Return of Earth Observation Satellites, International Symposium on Artificial Intelligence, Robotics and Automation in Space (i-SAIRAS), 2024.

6. **Akseli Kangaslahti**, Itai Zilberstein, Alberto Candela, Steve Chien: Search Applications for Integrated Planning and Execution of Satellite Observations using Dynamic Targeting, Workshop on Planning and Robotics (PlanRob 2024), International Conference on Automated Planning and Scheduling (ICAPS), 2024.
7. **Akseli Kangaslahti**, Alberto Candela, Jason Swope, Qing Yue, Steve Chien: Dynamic Targeting of Satellite Observations Incorporating Slewing Costs and Complex Observation Utility, IEEE International Conference on Robotics and Automation (ICRA), 2024.
8. **Akseli Kangaslahti**, James Mason, Jason Swope, Tessa Holzmann, Ashley Gerard Davies, Steve Chien, Tanya Harrison, Joseph J. Walter: Sensorweb Systems for Global High-Resolution Monitoring of Environmental Phenomena, Journal of Aerospace Information Systems (JAIS), 21(8): 616-627, 2024.
9. Steve Chien, Alberto Candela, Juan Delfa, **Akseli Kangaslahti**, Abigail Breitfeld: Expanding and Maturing Dynamic Targeting, 17th Symposium on Advanced Space Technologies in Robotics and Automation (ASTRA), 2023.
10. **Akseli Kangaslahti**, Steve Chien, Jason Swope, James Mason, Joel Muetting, Tanya Harrison: Using a Sensorweb for High-Resolution Flood Monitoring on a Global Scale, IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 2023.
11. Christopher Denniston, Gautam Salhorta, **Akseli Kangaslahti**, David Caron, Gaurav Sukhatme: Learned Parameter Selection for Robotic Information Gathering, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023.