

ATHARVA S. KASHYAP

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EDUCATION

University of Michigan, Ann Arbor, MI 08/2024 - Present
Ph.D., Robotics

University of Washington, Seattle, WA 09/2020 - 06/2024
B.S., Computer Science (minors: Applied Mathematics, Education)

EXPERIENCE

Open Style Lab, New York, NY 07/2026 - Present
AI Specialist Fellow
Focus: AI for Adaptive Fashion

Robot Studio, University of Michigan, Ann Arbor, MI 08/2024 - Present
Graduate Research Assistant
PI: Patrícia Alves-Oliveira
Focus: AI Evaluation, Human-(AI/Robot) Interaction, Deployment of Embodied AI

Personal Robotics Lab, University of Washington, Seattle, WA 04/2022 - 06/2024
Research Assistant
PI: Siddhartha Srinivasa
Focus: Human-centered control of robot-assisted feeding system

Arc Security, Seattle, WA 04/2022 - 06/2023
VP of Engineering

UW + Amazon Science Hub, Seattle, WA 06/2022 - 10/2022
Software Engineering Intern
PI: Maya Cakmak

Transformative Robotics Lab, University of Washington, Seattle, WA 07/2021 - 04/2022
Research Assistant (in collaboration with Boeing)
PI: Jeffrey Lipton
Focus: 3D printed material jetted parts for vibration reducing sander grips

Sensors, Energy & Automation Lab, University of Washington, Seattle, WA 11/2020 - 01/2022
Backend Software Engineer
PI: Alexander Mamishev

PEER-REVIEWED PUBLICATIONS

Speak2Scene: Voice-based Storyboarding
by Atharva S. Kashyap, P. Alves-Oliveira
in *2026 SoftwareX Journal* 34 (102628) [[paper](#), [video](#), [github](#)]

Robot-Assisted Social Dining as White Glove Service
by Atharva S. Kashyap, U.A. Morkute, P. Alves-Oliveira
in *ACM CHI Conference on Human Factors in Computing Systems*, 2026 [[paper](#), [video](#)]

Lessons Learned from Designing and Evaluating a Robot-Assisted Feeding System for Out-of-Lab Use
by A. Nanavati, E.K. Gordon, T.A.K. Faulkner, Y. Song, J. Ko, T. Schrenk, V. Nguyen, B. Zhu, H. Bolotski, Atharva S. Kashyap, S. Kutty, R. Karim, L. Rainbolt, R. Scalise, H. Song, R. Qu, M. Cakmak, S.S. Srinivasa
in *ACM/IEEE International Conference on Human-Robot Interaction (HRI)*, 2025 [[paper](#), [website](#)]

Best Systems Paper Nominee

An Adaptable, Safe, and Portable Robot-Assisted Feeding System
by E.K. Gordon, R.K. Jenamani, A. Nanavati, Z. Liu, H. Bolotski, R. Karim, D. Stabile, Atharva S. Kashyap, B.H. Zhu, X. Dai, T. Schrenk, J. Ko, T.A.K. Faulkner, T. Bhattacharjee, S.S. Srinivasa

in *Companion of ACM/IEEE International Conference on Human-Robot Interaction (HRI)*, 2024 [[paper](#)]

Best Demo Award

Vibration Reduction using Material Jetted Parts for Sander Grips

by S. Kandukuri, Atharva S. Kashyap, J. Lipton

in *Solid Freeform Fabrication*, 2022 [[paper](#)]

POSTERS

Framework to Evaluate LLM's ability to Reason about Physical Disabilities from Medical Perspective

by Atharva S. Kashyap, P. Alves-Oliveira

in *Late Breaking Results of IEEE International Conference on Robotics and Automation (ICRA)*, 2025 [[pdf](#)]

Accessible Modes of Interaction in Robot-Assisted Feeding

by Atharva S. Kashyap, A. Nanavati, T.A.K. Faulkner, S.S. Srinivasa

in *UW Paul G. Allen School of Computer Science & Engineering Undergraduate Symposium*, 2023 [[pdf](#)]

TEACHING

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

01/2023 - 06/2024

Lead Teaching Assistant

Led 30+ TAs in developing instructional content for CSE 12x (Intro Programming in Java); facilitated discussion sections for 20+ students, authored 25+ practice problems, and produced 30+ video walkthroughs. Topics include: Methods, Loops, Conditionals, Data Types, Arrays, Lists, Dictionaries, Sets, Linked Lists, Recursion, Object-Oriented Inheritance, Run-time Analysis

AWARDS

Rackham Graduate Student Research Grant, University of Michigan (Title: *ABILITY: Towards Pluralistic Reasoning of Disabilities within Language Models*), 2026, \$3000

Rackham Conference Travel Grant, University of Michigan, 2026, \$1150

Rackham Conference Travel Grant, University of Michigan, 2025, \$900

Robotics Departmental Fellowship, University of Michigan, 2024-25

Jerre Noe Endowed Scholarship, Paul G. Allen School of Computer Science & Engineering, 2023, \$1500

Emerging Leaders in Engineering Scholarship, College of Engineering - UW Seattle, 2022, \$1800

Ernest Avery & Vivian Jane Smith Endowed Scholarship, College of Engineering - UW Seattle, 2021, \$1000

athenaHealth Student Scholarship, athenaHealth - Boston, 2020-21, \$4500

R. Kanemori Scholarship for Engineering Leadership, College of Engineering - UW Seattle, 2020, \$1000

Stuart Knopp Memorial Scholarship, The Museum of Flight - Seattle, 2020, \$2500

SKILLS

Languages: Proficient: Java, Python, JavaScript, HTML, CSS — Familiar: C/C++, Node.js, R, MATLAB

Libraries/Frameworks: OpenCV, scikit-learn, PyTorch, matplotlib, pandas, NumPy, React, Flask, Django, roslibjs

Tools: Git, Linux/UNIX, LaTeX, SQL, MongoDB, Raspberry Pi, Arduino, JUnit, ROS

SERVICE

Reviewer (Posters), ACM Conference on Human Factors in Computing Systems (CHI), 2026

Reviewer (Full paper), ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2026

Student Volunteer, IEEE International Conference on Robotics and Automation (ICRA), 2025

PhD Representative, Robotics Graduate Student Council, 2025

Resident Advisor (RA), University of Washington Housing & Food Services, 2022-24

Technical Director, DUBvelopers, 2021-23

Engineering Peer Educator, University of Washington College of Engineering, 2021-23

Engineering Ambassador, University of Washington College of Engineering, 2020-21

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Last updated: July 2026

MENTORSHIP

Ted Ivanac, MS Student – University of Michigan, 2026-Present

Gurnoor Kaur, MS Student – University of Michigan, 2025, *next: Amazon Robotics*

PRESS

The UW's assistive-feeding robot gets tested outside the lab [[UW News](#)]

UW computer science research event offers a glimpse of the future at the dawn of AI [[GeekWire](#)]

'There's so much great research here'... [[Allen School News](#)]