NICK WALKER

Ph.D. Candidate in Computer Science

nswalker@cs.uw.edu nickwalker.us

INTERESTS

I am an expert in developing, formalizing and evaluating new interactions. My Ph.D. focuses on human-robot communication, with topics including service robots, teleoperation, and natural language interfaces. I expect to graduate December 2024.

EDUCATION

Ph.D. Computer Science University of Washington, Seattle, WA 2018—

- Advised by Maya Cakmak, GPA: 3.84/4.00
- Thesis: Making Robot Behaviors Automatically Transparent

M.S. Computer ScienceUniversity of Washington, Seattle, WA2018–20B.S.A. Computer ScienceThe University of Texas, Austin, TX2014–18

- Research advisors Peter Stone, Matteo Leonetti, Jivko Sinapov, Justin Hart, GPA: 3.94/4.00
- Polymathic Scholar (Interdisciplinary Honors)

PUBLICATIONS

Conference

- [c11] "Fast Explicit-Input Assistance for Teleoperation in Clutter." N. Walker, X. Yang, A. Garg, M. Cakmak, D. Fox, C. Pérez-D'Arpino. 2024 IEEE/RSJ Int. Conf. Intelligent Robots Systems. Abu Dhabi, UAE, Oct. 2024
- [c10] "Using 3D Mice to Control Robot Manipulators." V. Dhat, N. Walker, M. Cakmak. ACM/IEEE Int. Conf. Human-Robot Interaction. Boulder, CO, USA, Mar. 2024
- [c9] "Not All Who Wander Are Lost: A Localization-Free System for In-the-Wild Mobile Robot Deployments." A. Nanavati*, N. Walker*, L. Taber, C. Mavrogiannis, L. Takayama, M. Cakmak, S. Srinivasa. Proc. 2022 ACM/IEEE Int. Conf. Human-Robot Interaction. Sapporo, Hokkaido, Japan, Mar. 2022
- [c8] "Influencing Behavioral Attributions to Robot Motion During Task Execution." N. Walker, C. Mavrogiannis, S. Srinivasa, M. Cakmak. Conf. Robot Learning. London, UK, Nov. 2021
- [c7] "Learning Backchanneling Behaviors for a Social Robot via Data Augmentation from Human-Human Conversations." M. Murray, <u>N. Walker</u>, A. Nanavati, P. Alves-Oliveira, N. Filippov, A. Sauppe, B. Mutlu, M. Cakmak. *Conf. Robot Learning*. London, UK, Nov. 2021
- [c6] "Human Perceptions of a Curious Robot that Performs Off-Task Actions." N. Walker, K. Weatherwax, J. Alchin, L. Takayama, M. Cakmak. Proc. 2020 ACM/IEEE Int. Conf. Human-Robot Interaction. Oxford, UK, Mar. 2020
- [c5] "Open-World Reasoning for Service Robots." Y. Jiang*, N. Walker*, J. Hart, P. Stone. Proc. 29th Int. Conf. Automated Planning Scheduling. Berkeley, Jul. 2019
- [c4] "Improving Grounded Natural Language Understanding through Human-Robot Dialog."
 J. Thomason, A. Padmakumar, J. Sinapov, N. Walker, Y. Jiang, H. Yedidsion, J. Hart, P. Stone,
 R. J. Mooney. Int. Conf. Robotics Automation. Montreal, May 2019
- [c3] "PRISM: Pose Registration for Integrated Semantic Mapping." J. W. Hart, R. Shah, S. Kirmani, N. Walker, K. Baldauf, N. John, P. Stone. 2018 IEEE/RSJ Int. Conf. Intelligent Robots Systems.

 Madrid, Spain, Oct. 2018

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[c2]	"Automatic Curriculum Graph Generation for Reinforcement Learning Agents." M. Svet-
	lik, M. Leonetti, J. Sinapov, R. Shah, <u>N. Walker</u> , P. Stone. <i>Proc. Thirty-First AAAI Conf. Artificial</i>
	Intelligence. San Francisco, Feb. 2017
[c1]	"Wearable ear EEG for brain interfacing." E. D. Schroeder, N. Walker, A. S. Danko. Proc. of
	SPIE 10051, Neural Imaging Sensing. San Francisco, Feb. 2017

Preprint

[p2] "An Architecture for Person-Following using Active Target Search." M. Kim, M. Arduengo, N. Walker, Y. Jiang, J. W. Hart, P. Stone, L. Sentis. *arXiv*:1809.08793, Sept. 2019

Journal

[j1] "Jointly Improving Parsing and Perception for Natural Language Commands through Human-Robot Dialog." J. Thomason, A. Padmakumar, J. Sinapov, N. Walker, Y. Jiang, H. Yedidsion, J. Hart, P. Stone, R. J. Mooney. Journal of Artificial Intelligence Research. Feb. 2020

Refereed Symposium, Workshop

- [w6] "Towards robustly picking unseen objects from densely packed shelves." M. Grotz, J. Lowry, S. Atar, Y. Li, P. Torrado, B. Yang, N. Walker, M. Murray, D. Fox, M. Cakmak, J. R. Smith. Proc. RSS Workshop Perception Manipulation Challenges for Warehouse Automation. Daegu, Republic of Korea, Jul. 2023
- [w5] "Influencing Behavioral Attributions to Robot Motion During Task Execution." N. Walker, C. Mavrogiannis, S. Srinivasa, M. Cakmak. Proc. 2021 ICRA Workshop Modern Approaches for Intrinsically-Motivated Intelligent Behavior. Xi'an, China, Jun. 2021
- [w4] "Desiderata for Planning Systems in General-Purpose Service Robots." N. Walker*, Y. Jiang*, M. Cakmak, P. Stone. Proc. of 2019 ICAPS Workshop Planning Robotics. Berkeley, Jul. 2019
- [w3] "Neural Semantic Parsing with Anonymization for Command Understanding in General-Purpose Service Robots." N. Walker, Y.-T. Peng, M. Cakmak. RoboCup 2019: Robot Soccer World Cup XXIII. Sydney, Jul. 2019
- [w2] "LAAIR: A Layered Architecture for Autonomous Interactive Robots." Y. Jiang*, N. Walker*, M. Kim, N. Brissonneau, D. S. Brown, J. W. Hart, S. Niekum, L. Sentis, P. Stone. AAAI Fall Symp. Reasoning Learning in Real-World Systems for Long-Term Autonomy. Arlington, Oct. 2018
- [w1] "Interaction and Autonomy in RoboCup@Home and Building-Wide Intelligence." J. Hart,
 H. Yedidsion, Y. Jiang, N. Walker, R. Shah, J. Thomason, A. Padmakumar, R. Fernandez,
 J. Sinapov, R. Mooney, P. Stone. AAAI Fall Symp. Artificial Intelligence Human-Robot Interaction.
 Arlington, Oct. 2018

Periodical Feature

[f2] "A Guide to Transit-Oriented Running in Seattle." N. Walker. The Urbanist, Nov. 2023
 [f1] "Wandering Robots in the Wild." N. Walker, A. Nanavati. IEEE Spectrum, Jul. 2022

RECOGNITION

Best Short Paper – ACM/IEEE International Conference on Human-Robot Interaction	2024
Graduate Research Fellowship – National Science Foundation	2020-
Computer Science & Engineering Research Fellowship – Allen School, UW	2018-19
Best Poster, with UT Austin Villa – RoboCup@Home DSPL	2018

Commencement Student Speaker – College of Natural Sciences, UT GRFP Honorable Mention – National Science Foundation												
Dean's Honored Graduate – College of Natural Sciences, UT								2018				
Outstanding Undergraduate Researcher Award Honorable Mention – Computing Research Association 2018												
TIDES Fellowship – Texas Institute for Discovery Education in Science, UT								2017				
College of Natural Sciences Scholarship - College of Natural Sciences, UT								2014–18				
RESEA	RCH EXPERIE	NCE										
Graduate Research Assistant University of Washington												
Making robot behaviors automatically transparent												
• Genera	Generating communicative actions during task execution											
	Perceptions of intrinsically motivated robot behaviors											
_	Research Intern NVIDIA											
• Design	ed and evaluated	teleopera	tion assistance	for manipu	lation in clutte	er						
• Designed and evaluated teleoperation assistance for manipulation in clutter Research Engineer Intern USAA												
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Organiz	er – Drumheller M	arathon & 1	Half Marathon					2022—				
Organiz	er – Light Rail Rela	ıy						2021—				
Organiz	er – Northwest Ro	botics Sym _l	oosium					2022				
NSF GR	FP Seminar Coor	dinator – A	Allen School Grad	luate Student	Committee, UV	V		2020				
Organiz	er – Practical Servi	ice Robots V	Vorkshop, RSS					2020				
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Peer Mentor – Allen School First Year Graduate Student Mentoring, UW								2019-21				
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Review	•											
CoRL	'24, '23, '22	T-RO	'24	RA-L	'21	TCDS	'20					
HRI	'24, '23, '22	THRI	'24, '23, '20	RSS	'21							
ICRA	'24, '23, '21, '19	IJSR	'23, '22	SSRR	'21							
IROS	'24, '21	TAFFC	'22, '21	Sci. Rob.	'21							

TEACHING EXPERIENCE

Teaching Assistant UW CSE 478 (Robotics) 2021 Sp.

• Ported autonomous race-car assignments to Python 3, developed CI autograder, supported students

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Teaching Assistant

UW CSE 481C (Robotics Capstone)

2019 Wi.

• Developed assignments, supported undergraduates using the Kuri robot

SKILLS

Languages – Python, Javascript, Typescript, C++, HTML, CSS, Answer Set Programming, Swift Frameworks – PyTorch, Numpy, Scipy, OpenCV, Pandas, ROS 1 & 2, Isaac Sim, Arduino, D3.js, three.js, p5.js User research – Mixed methods, Study design, Hypothesis testing Digital media – Premiere, Photoshop, Illustrator, InDesign, Lightroom

PERSONAL

nickwalker.us

@ sigmoid.social/@nickwalker

Q github.com/nickswalker

orcid.org/0000-0001-7711-0003

flickr.com/photos/nickwalker-us

strava.com/athletes/35387878