# **NICK WALKER**

Ph.D. Candidate in Computer Science

nswalker@cs.uw.edu nickwalker.us

#### **EDUCATION**

2018— University of Washington – Seattle, WA

• Ph.D. Computer Science

• Advisor: Maya Cakmak

2018–20 University of Washington – Seattle, WA

• M.S. Computer Science

2014–18 The University of Texas – Austin, TX

• B.S.A. Computer Science

• Polymathic Scholar (Interdisciplinary Honors)

# **CONFERENCE**

- [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, N. Walker, 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
- [c2] "Automatic Curriculum Graph Generation for Reinforcement Learning Agents." M. Svetlik, M. Leonetti, J. Sinapov, R. Shah, <u>N. Walker</u>, P. Stone. *Proc. Thirty-First AAAI Conf. Artificial* 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

# **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

Nick Walker

## REFEREED SYMPOSIUM, WORKSHOP

Arlington, Oct. 2018

"Towards robustly picking unseen objects from densely packed shelves." M. Grotz, J. Low-[w6] ry, 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. undefined, Jul. 2023 "Influencing Behavioral Attributions to Robot Motion During Task Execution." N. Walker, [w5] C. Mavrogiannis, S. Srinivasa, M. Cakmak. Proc. 2021 ICRA Workshop Modern Approaches for Intrinsically-Motivated Intelligent Behavior. Xi'an, China, Jun. 2021 "Desiderata for Planning Systems in General-Purpose Service Robots." N. Walker\*, Y. Ji-[w4] ang\*, M. Cakmak, P. Stone. Proc. of 2019 ICAPS Workshop Planning Robotics. Berkeley, Jul. 2019 "Neural Semantic Parsing with Anonymization for Command Understanding in Gen-[w3] eral-Purpose Service Robots." N. Walker, Y.-T. Peng, M. Cakmak. RoboCup 2019: Robot Soccer World Cup XXIII. Sydney, Jul. 2019 "LAAIR: A Layered Architecture for Autonomous Interactive Robots." Y. Jiang\*, N. Walker\*, [w2] 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 "Interaction and Autonomy in RoboCup@Home and Building-Wide Intelligence." J. Hart, [w1] 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.

#### RECOGNITION

| 2020—   | Graduate Research Fellowship – National Science Foundation                        |
|---------|---|
| 2018-19 | Computer Science & Engineering Research Fellowship – Allen School, UW             |
| 2018    | Best Poster, with UT Austin Villa – RoboCup@Home DSPL                             |
| 2018    | Commencement Student Speaker – College of Natural Sciences, UT                    |
| 2018    | GRFP Honorable Mention – National Science Foundation                              |
| 2018    | Dean's Honored Graduate – College of Natural Sciences, UT                         |
| 2018    | Outstanding Undergraduate Researcher Award Honorable Mention – Computing Research |
|         | Association   |
| 2017    | TIDES Fellowship – Texas Institute for Discovery Education in Science, UT         |
| 2014-18 | College of Natural Sciences Scholarship – College of Natural Sciences, UT         |

## **OUTREACH**

| OUTREACH   | <b>L</b>  |  |
|------------|---|--|
| 2019       | Demo Assistant – UW Engineering Discovery Days                                    |  |
|            | Organized and helped run an exhibit demonstrating our lab's research              |  |
| 2019       | Program Assistant – UTCS Robotics Camp  |  |
|            | • Helped high school students assemble robot kit, program intelligent behaviors   |  |
| 2017, 2018 | Demo Assistant – Explore UT   |  |
|            | • Ran demos on our robots and explained lab's research to community members       |  |
| 2017, 2018 | Workshop Assistant – UT Introduce a Girl to Engineering Day                       |  |
|            | • Taught grade school girls about electricity using Play-Doh and LEDs             |  |
| 2017, 2018 | Workshop Instructor – UT Computer Science, Code Longhorn & First Bytes Camps      |  |
|            | • Taught high school students from underrepresented groups about web technologies |  |
| 2016-18    | Peer Mentor – Freshman Research Initiative  |  |
|            | • Helped first- and second-year students formulate their research projects        |  |

Nick Walker

| SERVICE |  |
|---------|--|
| 2022    | Organizer – Northwest Robotics Symposium                                   |
| 2020    | NSF GRFP Seminar Coordinator – Allen School Graduate Student Committee, UW |
| 2020    | Organizer – Practical Service Robots Workshop, RSS                         |
| 2020    | Organizer – Imitation Learning Workshop, RSS                               |
| 2019-20 | Technical Committee – RoboCup@Home   |
| 2019-21 | Peer Mentor – Allen School First Year Graduate Student Mentoring, UW       |
| 2018    | Reader – Allen School Ph.D. Admissions Committee, UW                       |

### REVIEWING

| HRI  | <b>'</b> 24, <b>'</b> 23, <b>'</b> 22 | THRI  | '23,'20                          | RSS       | '21        |
|------|---------------------------------------|-------|----------------------------------|-----------|------------|
| ICRA | '24, '23, '21, '19                    | TAFFC | <sup>,</sup> 22, <sup>,</sup> 21 | SSRR      | <b>'21</b> |
| CoRL | <sup>23</sup> , <sup>22</sup>         | IROS  | '21                              | Sci. Rob. | <b>'21</b> |
| IJSR | '23, '22                              | RA-L  | '21                              | TCDS      | '20        |

## WORK AND TEACHING EXPERIENCE

| 2022 Su. | Research Intern - | NVIDIA |
|----------|-------------------|--------|
|          |                   |        |

• Worked with Seattle Robotics Lab researchers

2021 Sp. Teaching Assistant – UW CSE 478 (Robotics)

• Updated assignments based on an autonomous race-car platform

2019 Wi. Teaching Assistant – UW CSE 481C (Robotics Capstone)

• Developed assignments and supported undergraduates using the Kuri robot

2016 Su. Research Engineer Intern – USAA

• Developed experimental brain-computer interface software and hardware

• Work contributed to a SPIE conference publication

2015 Su. Research Engineer Intern – USAA

• Characterized the performance of automated speech transcription vendors

• Developed evaluation methodology that led to a patent application

#### SKILLS

- Experienced with robotics software ROS, C++, Python
- Experienced with robotics platforms Stretch, Fetch, Kuri, HSR
- Proficient with user research Study Design, Hypothesis Testing, Amazon Mechanical Turk
- Proficient with machine learning techniques, tools PyTorch, Numpy, Pandas
- Proficient with web technologies PHP, Typescript, HTML, CSS
- Handy with digital media Premiere, Photoshop, Illustrator, InDesign

## **PERSONAL**

nickwalker.us

sigmoid.social/@nickwalker

github.com/nickswalker

orcid.org/0000-0001-7711-0003

flickr.com/photos/nickwalker-us