NICK WALKER github.com/nickswalker		nswalker@cs.uw.edu nickwalker.us
EDUCATION —		ilickwalkel.us
Ph.D. Computer Science	University of Washington – Seattle, WA	2018-present
M.S. Computer Science	University of Washington – Seattle, WA	2018–2020
B.S.A. Computer Science	The University of Texas – Austin, TX	2014-18
EXPERIENCE		
Graduate Research Assistant	University of Washington	2018-present
• Developed robot systems, design	gned and executed user studies resulting in	7+ published articles
Research Intern	NVIDIA	2022
• Designed and evaluated teleop	eration assistance for robot manipulation ir	n clutter
SKILLS		
• Languages – Python, C++, Javascr	ipt, Typescript, HTML, CSS, Answer Set Program	ıming, Swift
• Frameworks – ROS 1 & 2, Isaac Si	m, Docker, PyTorch, Numpy, Scipy, OpenCV, Pand	das, D3.js, three.js
• Tools & Methods – user research,	mixed methods, microelectronics, CAD, Premiere	2, Illustrator
PROJECTS		

Assistive Teleoperation for Cluttered Environments

- Designed a pointing-based interface to assist teleoperators picking and placing objects
- Engineered CUDA-accelerated system to rank thousands of assistance candidates at 30hz
- Confirmed reduction of operator workload in a 20 person study with custom Isaac Sim environment

Localization-Free System for In-the-Wild Mobile Robot Deployments

wandering.nickwalker.us

- Developed C++ navigation system, deployed on low-power robot in a building for day-long sessions
- Deobfuscated, reverse engineered robot and shared findings with 5 other university teams
- Wrote about, photographed the deployment for a story in IEEE Spectrum

Influencing Attributions to Robot Behaviors During Task Execution

attributions.nickwalker.us

- Collected responses to robot behaviors, learned mixture of Gaussian models of motion perception
- Designed, executed user study with 50+ participants using models to guide robot motion planning

RoboCup@Home with UT Austin Villa@Home

asp-commands.nickwalker.us

- Developed Answer Set Programming-based planning system for ambiguous language instructions
- Developed, released C++ package for knowledge representation into ROS1ecosystem using Bloom
- Three-time member of a team that deployed and competed internationally, placing 3rd globally

Picking Unseen Objects from Densely Packed Shelves

robotic-manipulation.sciencehub.uw.edu

- Led development from parts to first pick with a UR16e warehouse picking workcell in 3 weeks
- Developed SMACH state machines and interfaces to evaluate the system used for 1000s of picks

Learning Robot Backchanneling Behaviors from Human-Human Conversations

- Collected dataset of human-human video conversations and learned model of nodding behavior
- $\bullet \ Validated \ that \ users \ preferred \ the \ learned \ behavior \ in \ a \ user \ study \ and \ deployed \ models \ onto \ a \ robot$

Using 3D Mice to Control Robot Manipulators

- Developed visualizations, signal processing for 6DOF robot control with commodity input device
- Mentored a student to develop, release package, and to write an award-winning conference paper

Undergraduate Mobile Robotics (CSE478) Course Materials

• Developed unit tests and CI-based autograder used for 5+ offerings with over 200 students