JOHANNA HANSEN

johanna.hansen@mail.mcgill.ca http://johannah.github.io

EDUCATION

McGill University, Montreal, QC Ph.D. in Computer Science (expected), Mobile Robotics Lab Learning Robotic Policies with Physically Consistent World Models University of Texas at San Antonio, San Antonio, TX Graduate coursework (30 hours) in Electrical Engineering, Digital Signal Processing Texas State University, San Marcos, TX B.S. in Electrical Engineering and B.S. in Environmental Geography

TECHNICAL SKILLS

Expertise: Robotics, Machine/Reinforcement Learning, Perception, Sensing, Environmental Science **Software**: Scientific Python, Physics Simulation, ROS, C, Matlab

EXPERIENCE

McGill University

Graduate Researcher, Mobile Robotics Lab / Mila

Jan 2016–current

Montreal, QC

· Model-based planning and reinforcement learning with physics-grounded, learned world models.

Samsung AI Center (SAIC)

Jan 2021-current

Part-Time Research Intern, Tactile Sensing Group

Montreal, QC

· Pixel-based multitask learning with visuotactile-based grounding for complex manipulation tasks.

NASA Jet Propulsion Lab (JPL)

Summer 2019

Research Intern and Remote Affiliate, Mobility and Robotics Section

Pasadena, CA

· Developed SOTA geometric and direct object localization methods for Mars Sample Return Mission.

Woods Hole Oceanographic Institution (WHOI)

Jan 2014 – Sept 2015

Autonomous Underwater Vehicle Engineer, National Deep Submergence Facility

Woods Hole, MA

· Software/Data/Electrical Engineer for deep-diving autonomous underwater vehicles (AUVs) working in research and ship-board operational environments in scientific instrumentation and visualization.

Southwest Research Institute (SwRI)

Jan 2012 - Dec 2013

Engineer, Automation and Data Systems Division

San Antonio, TX

· Primary software engineer building a new live acoustic/visual mapping sensor for inspecting conduits.

SELECTED ACADEMIC PAPERS

Hansen, J.*, Kastner, K.*, Huang, Y., Courville, A., Meger, D., Dudek, G., *Learning to Manipulate from Pixels on Rigid Body Robots with a Kinematic Critic*, (under review), 2022

Hansen, J., Hogan, F., Rivkin, D., Meger, D., Jenkin, M., Dudek, G., Visuotactile-RL: Learning Multimodal Manipulation Policies with Deep Reinforcement Learning, ICRA, 2022

Hansen, J., Manjanna, S., Quattrini, L. A., Rekleitis, I., Dudek, G., *Autonomous Marine Sampling Enhanced by Strategically Deployed Drifters*, IEEE OCEANS, 2018, (*Top 20 Student Paper*).

Hansen, J., Dudek, G., Coverage Optimization with Non-Actuated, Floating Mobile Sensors using Iterative Trajectory Planning in Marine Flow Fields, IEEE IROS, 2018.

Hansen, J.*, Kastner, K.*, Courville, A., Dudek, G., *Planning in Dynamic Environments with Conditional Autoregressive Models*, ICML, workshop on Prediction and Generative Modeling in Reinforcement Learning, 2018.