JOHANNA HANSEN

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EDUCATION

McGill University, Montreal, QC

2016 - 2022

Ph.D. in Computer Science (expected), Mobile Robotics Lab

Learning Robotic Policies with Physically Consistent World Models under the supervision of Dr. Gregory Dudek and Dr. Joelle Pineau

University of Texas at San Antonio, San Antonio, TX

2012 - 2015

Graduate coursework (30 hours) in Electrical Engineering, Digital Signal Processing

Texas State University, San Marcos, TX

2007 - 2011

B.S. in Electrical Engineering, Networking and Communication

B.S. in Resource and Environmental Geography

TECHNICAL SKILLS

Expertise: Robotics, Machine Learning, Deep Learning, Reinforcement Learning, Visuotactile Sensing, Oceanographic Sensing, Scientific Machine Learning, Earth and Environmental Science Software: Scientific Python (numpy, pytorch, scikit-learn, pandas), ROS, C, Matlab, AWS Hardware: Custom Sensors, Embedded Systems, Localization Systems, Marine Instrumentation

EXPERIENCE

McGill University

Jan 2016–current

Graduate Researcher, Mobile Robotics Lab / Mila

Montreal, QC

- · Research on model-based decision making with physics-informed learned models for robotic agents.
- · Led research and design of marine sampling campaign with low-cost floating sensors. Agents perform online trajectory planning with physics-based ocean simulation models to learn to distribute floating sensors. Ranked 5 of 44 (top university) in related DARPA Forecasting Floats in Turbulence Challenge.
- · Spearheaded collaboration with ecologists to develop automatic classification of zooplankton.
- · Built and designed system for portable underwater vehicle localization using low-cost components.

Samsung AI Center (SAIC)

2021-current

Part-Time Research Intern, Tactile Sensing Group

Montreal, QC

- · Research on multitask learning with contact-based grounding for complex manipulation tasks.
- · Developed simulation codebase for visuotactile sensing and reinforcement learning.

NASA Jet Propulsion Lab (JPL)

Summer 2019

Research Intern and Remote Affiliate, Mobility and Robotics Section

Pasadena, CA

- · Worked on machine vision aspects of the Mars Sample Return Project. Implemented state-of-the-art geometric and direct object localization methods for finding sample tubes on the Martian terrain.
- · Assisted in collection of new Mars Sample Return vision dataset with realistic geology.

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.
- · Assisted in all aspects of at-sea operations including AUV deployments, hardware repair and maintenance, autonomous navigation, software development, networking and communications for robots and staff, acoustic and visual mapping of the seafloor, and scientific data analysis. Developed automated spatio-temporal processing pipeline for high-resolution multibeam, sidescan sonar, and optical maps.

Southwest Research Institute (SwRI)

Engineer, Automation and Data Systems Division

Jan 2012 - Dec 2013San Antonio, TX

Primary end-to-end software engineer building a mapping sensor consisting of acoustic transducers, DSP, camera, and embedded computer with remote control and interpretation. Developed sampling, filtering, visualization scheme and beamforming calibration routine for live acoustic data. Secret Clearance.

Lower Colorado River Authority (LCRA)

Engineering Coop, Telecommunications Department

Jan 2011 - Dec 2011Austin. TX

· Designed and configured SONET, optical fiber, Ethernet, and microwave systems for critical communication infrastructure including power generation/distribution, dam and irrigation control, and emergency response coordination.

ACADEMIC PAPERS

(Working Draft) Transfer Learning with Differentiable Physics-Informed Priors

(Working Draft) Contact Sketching for Learning Multitask Manipulation Policies

(Working Draft) Planning with Learned State Associations

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

Huang, Y.*, Yao, Y.*, **Hansen, J.***, Mallette, J., Manjanna, S., Dudek, G., Meger, D., An Autonomous Probing System for Collecting Measurements at Depth from Small Surface Vehicles, MTS/IEEE OCEANS, 2021, (Top 20 Student Submission).

Pham, T., Seto, W., Daftry, S., Ridge, B., **Hansen, J.**, Thrush, T., Van der Merwe, M., Maggiolino, G., Brinkman, A., Mayo, J., Cheng, Y., Padgett, C., Kulczycki, E., Detry, R., *Rover Relocalization for Mars Sample Return by Virtual Template Synthesis and Matching*, IEEE Robotics and Automation Letters, 2021.

Hansen, J., Manjanna, S., Quattrini, L. A., Rekleitis, I., Dudek, G., Autonomous Marine Sampling Enhanced by Strategically Deployed Drifters in Marine Flow Fields, MTS/IEEE OCEANS, 2018, (Top 20 Student Submission).

Hansen, J., Dudek, G., Coverage Optimization with Non-Actuated, Floating Mobile Sensors using Iterative Trajectory Planning in Marine Flow Fields, IEEE International Conference on Intelligent Robots (IROS), 2018.

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

Henderson P., Chang, W.D., Shkurti, F., **Hansen, J.**, Meger, D., Dudek G., *Benchmark Environments for Multitask Learning in Continuous Domains*, International Conference on Machine Learning (ICML), workshop on Lifelong Learning, 2018, https://arxiv.org/abs/1708.04352.

Manjanna, S., **Hansen, J.**, Quattrini, L. A., Rekleitis, I., Dudek, G., *Collaborative Sampling Using Heterogeneous Marine Robots Driven by Visual Cues*, Canadian Conference on Computer and Robot Vision (CRV), 2017.

Quattrini L. A., Rekleitis, I., Manjanna, S., Kakodkar, N., **Hansen, J.**, Dudek, G., Bobadilla, L., Anderson, J., and Smith, R., *Data Correlation and Comparison from Multiple Sensors over a Coral*

Reef with a Team of Heterogeneous Aquatic Robots, International Symposium on Experimental Robotics (ISER), 2016.

Hansen, J., Fourie, D., Kinsey, J., Pontbriand, C., Ware, J., Farr, N., Kaiser, C., and Tivey, M., *Autonomous Acoustic-Aided Optical Localization for Data Transfer*, MTS/IEEE OCEANS, 2015.

Pontbriand, C., Farr, N., Fourie, D., **Hansen, J.**, Kinsey, J., Pelletier, J., and Ware, J., Wireless Data Harvesting Using the AUV Sentry and WHOI Optical Modem, MTS/IEEE OCEANS, 2015.

Hansen, J., Wilden, G., Abbott, B., and Green, R., The Ultrasonic Culvert Inspection System (UCIS): A Low-Cost Device for Conduit Inspection, 2014 Transportation Research Board 93rd Annual Meeting.

PROFESSIONAL ACTIVITIES

Invited Presentations

- \cdot 2019: Tutorial on Model-Based Reinforcement Learning at AI4Good Summer School
- · 2019: GRIL Presentation on Robotic Sampling in Aquatic Environments
- · 2018: PyLadies Montreal Meetup: Velo Vamos! ML on open bike data
- · 2015: CapePy Python Meetup Tutorial: Introduction to Machine Learning with Scikit-learn
- · 2015: BRATS Talk: Standardizing Machine Learning Tasks with Scikit-learn

Field Trials, Workshops, and Professional Development

- · 2017-2021 National Canadian Field Robotics Symposium and Field Trials
- · 2017-2019: Barbados Marine Field Trials
- · 2017: MILA Deep Learning and Reinforcement Learning Summer School
- · 2017: McGill Innovation's AI for Social Good Summer Lab, Project on Improving Cycling Transporation in Low-Income Neighborhoods
- · 2016: IEEE Marine Robotics Summer School
- · 2016: National Canadian Field Robotics Symposium and Field Trials
- · 2012-13: SwRI Professional Courses in Proposal Writing, Promoting Research and Development, Technical Writing, & Project Management
- · NAUI Master Scuba Diver, Diving for Science Certified

Leadership and Volunteer Work

- · Reviewer at numerous conferences and workshops including CORL, RSS, ICRA, IROS, and NeurIPS
- · 2020: Co-organizer and Mentorship Chair of the NeurIPS workshop on Differentiable Vision, Graphics, and Physics (DiffCVGP)
- · 2020: Co-organizer and Sensors/Sampling Chair of the NeurIPS workshop on AI for Earth Science
- · 2020: Co-organizer and Sensing/Theory Chair of the ICLR workshop on AI for Earth Science
- \cdot 2019: Co-organizer of the IROS workshop on Informed Scientific Sampling
- · 2018: NIPS WiML Volunteer
- · 2017: ICML Volunteer
- · 2015: Scikit-learn developer sprint in Paris
- · 2015: Neural Information Processing Systems (NIPS), Volunteer
- · 2015: Founder and Technical Organizer of WHOI-Software Technical Group
- · 2015: CapePy Python Meetup Leader and Member
- · 2014: Big-data, Robotics, Autonomy, Technology and Sensing (BRATS) Member
- · 2013: South-Central CleanTech Open Incubator Judge, San Antonio and Austin TX

Selected Awards

· 2019: NCRN Travel Grant

- · 2017: WiML NIPS Travel Grant
- · 2016: McGill GREAT Travel Award
- · 2012: UTSA M.S. COE Valero Research Fellowship (declined)
- · 2013: SwRI Internal Research and Development Funding, Primary Investigator
- · 2007: Terry Foundation Scholarship (Complete Undergraduate Funding)
- · 2007: Dick Walrath Foundation Scholarship
- · 2007: American Quarter Horse Association Scholarship

Teaching and Mentorship

- · 2020: Mentor for undergraduate Mechanical Engineering capstone project developing a sensor recovery system for an autonomous surface vehicle
- · 2020: Mentor for summer undergraduate work on Robot Manipulator Simulation
- · 2020: AI4Good Summer Lab Mentor and Advisor for Recycling Sorting Project
- · 2019: Mentor for undergraduate Mechanical Engineering capstone project developing a sensor deployment system for an autonomous surface vehicle
- · 2019: AI4Good Summer Lab Mentor and Advisor for Pain Relief Project (winning team)
- · 2018: AI4Good Summer Lab Mentor and Advisor for AI4Good Project
- · 2011: Teaching Assistant: EE Signals and Systems
- · 2011: Teaching Assistant: EE Electronics
- · 2010: Lab Assistant: EE Microprocessors
- · 2010: Teaching Assistant: EE Engineering Management

OCEANOGRAPHIC RESEARCH CRUISES

Studies of Evolution and Ecology of Petroleum Systems, Gulf of Mexico

Jun 2015

R/V Atlantis, Chief Scientist: Dr. David Valentine

· Primary software/data processing engineer for Sentry AUV working with multibeam, sidescan, and sub-bottom pipeline data.

Mapping, Exploration, and Sampling at Havre Volcano, Southwestern Pacific Mar 2015 R/V Revelle, Chief Scientist: Dr. Adam Soule

· Primary software/data processing engineer for Sentry AUV in collaboration with Jason ROV. Developed sidescan and sub-bottom pipeline for processing sonar signal using MB-System.

Monitoring Recovery of Pacific Seamounts, Hawaiian Islands

Oct 2014

R/V Sikuliaq, Chief Scientists: Dr. Amy Baco-Taylor and Dr. Brendon Roark

· Primary software/data engineer processing subsea navigation and images. Developed classifier for seafloor images for easier processing.

Juan de Fuca Ridge, Northeastern Pacific

Jul 2014

R/V Atlantis, Chief Scientists: Dr. James Kinsey and Dr. Maurice Tivey

Lead software engineer for AUV optical communication system integration. Developed acoustic/optical search algorithm for finding an optical modem on the seafloor. Also provided navigation/data processing and visualization for science.

Iron Eaters of the Loihi Seamount, Hawaiian Islands

Jun 2014

R/V Falkor, Chief Scientist: Dr. Brian Glazer

· Primary software/data engineer working with subsea navigation, scientific sensors, and images. Developed thematic map of iron location in images for easy inspection and planning.

Deep Water Supercoral in Low pH Environments, Gulf of Mexico

 ${\rm Apr}\ 2014$

R/V Atlantis, Chief Scientist: Dr. Erik Cordes

· Primary software/data engineer working with subsea navigation, scientific sensors, and images.

Mineral Exploration, Southeastern Pacific

Jan 2014

R/V Ka'imikai-O-Kanoloa, Chief Scientist: Dr. Carl Kaiser

 \cdot Learned AUV deployment, mission planning, data processing, and networking. Developed new initiative for robust data management.