JOHANNA HANSEN

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EDUCATION

Center for Intelligent Machines, McGill University

2020

Montreal, QC, Canada

Ph.D. in Computer Science

Advised by Dr. Gregory Dudek

University of Texas at San Antonio

NA

San Antonio, Texas USA

ABT towards M.S. in Electrical Engineering

Concentration in Digital Signal Processing

Ice View: Understanding Sea Ice using Unmanned Aerial Vehicles

Texas State University, Cum Laude

2011

San Marcos, Texas USA

B.S. in Electrical Engineering

Concentration in Networking and Communication

Using Current Signatures to Recognize Devices in the Power Grid

Advised by Dr. Stan McClellan

B.S. in Geography

Concentration in Environmental and Resource Geography

EXPERIENCE

McGill University

Jan 2016 - current

Graduate Researcher, Mobile Robotics Lab

Montreal, QC

· Researcher working on adding intelligence to robotic vehicles using machine learning, reinforcement learning, and advanced path planning.

Woods Hole Oceanographic Institution (WHOI)

Jan 2014 - Sept 2015

Software Engineer, National Deep Submergence Facility

Woods Hole, MA

- \cdot 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 deployments, hardware repair, and dive planning.
- · Primary data scientist at-sea for geophysical, acoustic, and image processing.
- · Developed automated spatio-temporal processing pipeline for high-resolution multibeam, sidescan sonar, and optical data maps.
- · Assisted in overhaul of navigation (GPS/USBL/LBL/DR) processing and visualization.
- · Developed user-interfaces (QT), vehicle control code (C++), data processing code (Python/Matlab), and device drivers primarily in Linux.

Southwest Research Institute (SwRI)

Jan 2012 - Dec 2013

Engineer, Automation and Data Systems Division

San Antonio, TX

· Software/Electrical Applied Research Engineer for research, commercial, and government clients.

- · 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 for live acoustic data.
- · Wrote beamforming calibration routine to tune for errors in sensor fabrication.

Lower Colorado River Authority (LCRA)

Jan 2011 - Dec 2011

Engineering Coop, Telecommunications Department

Austin, 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.
- · Project lead for pilot irrigation control system using networked 900 MHz Radios.

Texas State University

Jan 2010 - Dec 2010

Undergraduate Teaching and Lab Assistant

San Marcos, TX

- · Signals and Systems Teaching Assistant: Developed lecture presentations and provided grading
- · Electronics Teaching Assistant: Developed lecture presentations and provided grading
- · Microprocessors Lab Assistant: Provided support for assembly code development and debugging
- · Engineering Management Teaching Assistant: Provided grading and study tutorials.

PUBLICATIONS

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, 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*, 2015 IEEE Oceans.

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, 2015 IEEE Oceans.

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.

PRESENTATIONS

2015: CapePy Python Meetup Tutorial: Introduction to Machine Learning with Scikit-learn

2015: SciPy 2015 Talk: Characterizing the Seafloor with Python as a Toolbox

2015: Big-data, Robotics, Autonomy, Technology and Sensing (BRATS) Talk: Standardizing Machine Learning Tasks with Scikit-learn

AWARDS

2013: Internal Research and Development Funding, Primary Investigator to implement a Low-Cost, Mobile Acoustic Sensor for Intelligent Search

2007: Terry Foundation Scholarship (Complete Undergraduate Tuition)

2007: Dick Walrath Foundation Scholarship

2007: American Quarter Horse Association Scholarship

PROFESSIONAL ACTIVITIES

Courses

- · 2013: Proposal Writing
- · 2013: Promoting Research and Development
- · 2012: Technical Writing
- · 2012: Project Management

Conferences

- · 2015: Neural Information Processing Systems (NIPS)
- · 2013: Attendee SciPy: Scikit-learn, Cython, Geospatial Tutorials and Tracks

Affiliations

- · 2015 Scikit-learn developer sprint in Paris
- \cdot Founder and Technical Organizer of WHOI-Software Technical Group
- · CapePy Python Meetup Leader and Member
- · Big-data, Robotics, Autonomy, Technology and Sensing (BRATS) Member
- · NAUI Master Scuba Diver, Diving for Science Certified

OCEANOGRAPHIC RESEARCH CRUISES

Mineral Exploration, Southeastern Pacific

Jan 2014

R/V A'imikai-O-Kanoloa

Dr. Carl Kaiser

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

Deep Water Supercoral in Low pH Environments, Gulf of Mexico R/V Atlantis

Apr-May 2014

Dr. Erik Cordes

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

Iron Eaters of the Loihi Seamount, Hawaiian Islands

June 2014

R/V Falkor

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.

Juan de Fuca Ridge, Northeastern Pacific

July 2014

R/V Atlantis

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.

Monitoring Recovery of Pacific Seamounts, Hawaiian Islands

Oct-Dec 2014

R/V Sikuliaq

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.

Mapping, Exploration, and Sampling at Havre Volcano, Southwestern Pacific Mar-Apr 2015

R/V Revelle 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.

Studies of Evolution and Ecology of Petroleum Systems, Gulf of Mexico $$\operatorname{Dr.\ David\ Valentine}$$

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