# MARK H. GOLDWATER

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#### **EDUCATION**

### Massachusetts Institute of Technology &

Woods Hole Oceanographic Institution Joint Program

Ph.D. Student in Electrical Engineering and Computer Science & Applied Ocean Science and Engineering Advised by: Julien Bonnel and Daniel P. Zitterbart

*Technical areas:* bioacoustics, scientific machine learning, signal processing, underwater acoustics, optimization, remote sensing.

S.M. in Electrical Engineering and Computer Science

Advised by: Julien Bonnel and Daniel P. Zitterbart

*Thesis:* Automatic Baleen Whale Detection and 2D Localization Using a Network of Unsynchronized Passive Acoustic Sensors GPA: 5.0/5.0

#### Franklin W. Olin College of Engineering

B.S. in Electrical and Computer Engineering GPA: 3.97/4.00

August 2017 – May 2021

June 2020 – Present

September 2021 – February 2024

### RESEARCH

#### **Woods Hole Oceanographic Institution**

Woods Hole, MA

- Developed a machine learning approach to estimate the source-receiver range of impulsive broadband baleen whale vocalizations
- Formulated and implemented an algorithm to associate individual range measurements and localize simultaneously vocalizing whales
- Application areas of interest include source localization, bioacoustics, remote sensing of marine populations, and low-cost robotic sensing

### Franklin W. Olin College of Engineering

Needham, MA

- Implemented an infrared (IR) communications link to transmit an acknowledgement of data receipt (ACK) on the uplink of a hybrid radio-frequency (RF) and visible-light communications (VLC) system
- Designed digital circuit logic to process the ACK
- Enabled the system to coexist on the same network with other 802.11-compatible devices that are sending data on the system's uplink over the saturated RF spectrum

### Massachusetts Institute of Technology (MIT) Lincoln Laboratory

Lexington, MA

• Developed system to calibrate an infrared camera to serve as a highly accurate power meter in a laser communications terminal testbed

September 2019 – May 2021

May 2019 – August 2019

September 2021 – Present

• Designed signal processing algorithm in MATLAB to detect non-functioning camera pixels and account for them in the power calculation

#### Franklin W. Olin College of Engineering

Needham, MA

- Developed open-source software to detect and catalog near-Earth asteroids using telescope images
- Implemented a preprocessing pipeline to account for thermal noise and varying pixel sensitivity in images

#### **INDUSTRY EXPERIENCE**

### General Electric (GE) Healthcare - Senior Capstone Project in Engineering

Milwaukee, WI

- Developed improved digital intercom for Computerized Tomography (CT) machines to facilitate better communication between the patient and operator
- Enabled technicians to interface less directly with patients through improved audio communication to reduce the likelihood of COVID-19 transmission

#### **Track Information, Inc.**

Boston, MA

- Designed and prototyped RESTful API for a mobile app to track a user's health statistics using React Native in JavaScript as well as Ruby on Rails
- Engineered the app's backend data flow to easily interface with third-party APIs

### **PROJECTS**

#### **Domain Adversarial Neural Network (DANN)**

- Implemented a DANN based on a paper from Ganin et al. in PyTorch to perform unsupervised domain transfer for the detection of impulsive Baleen whale vocalizations
- Data consisted of 6-second audio snippets of simulated impulse calls with added experimental noise and snippets which consisted only of experimental noise
- The source data (labeled) was from the Bering Sea and the target data (unlabeled) was from Cape Cod Bay
- Achieved 90% accuracy on the unlabeled data

### **Orthogonal Frequency-Division Multiplexing (OFDM) Implementation**

- Implemented an OFDM receiver and transmitter from scratch using MATLAB
- Tested using B210 USRP software defined radios, and achieved a throughput of 1.2 Mbps with BPSK symbols and 0% error

#### **OceanSense – Ocean Measurement Platform**

- Designed a PCB using KiCad to monitor environmental conditions during ocean science experiments at the water's surface for up to seven days
- Device measured air temperature, surface humidity, and acceleration data
- Logged data to an onboard SD card for further processing

#### **Image Inpainting**

- Implemented an inpainting algorithm in MATLAB that used diffusion to iteratively fill in missing sections of images
- Created problem set and solution guide to teach image inpainting and its mathematical underpinnings to peers

#### *November – December 2022*

January 2019 - May 2019

*September 2020 – May 2021* 

April 2021

June 2018 – August 2018

October - December 2020

May 2020

#### **Magnetic Levitation Control System**

- Developed a mathematical model and simulation of permanent magnet levitation using an electromagnet
- Implemented a PD feedback control loop to levitate the permanent magnet and tested it in a custom simulation
- Successfully implemented the control loop on a realistic computational model of the system (rather than a physical system due to COVID-19)

#### Schroeder Reverb in C

- Implemented the Schroeder reverberation algorithm in C to add a reverb effect to music in a mono-channel 16-bit WAV file
- Built custom buffer data structures, a WAV file parser, and digital comb and all pass filters

#### American Sign Language/Spoken English Translation System

- Designed and presented system concept to take a user-oriented approach to the creation of an American Sign Language (ASL) language model to facilitate translation from ASL to English and vice versa
- Began initial data collection of ASL video data to train a machine learning model
- · Spoke to local deaf and hard of hearing organizations to guide the design process

#### **Digital Morse Code Decoder**

- Designed and simulated a digital hardware system that takes Morse code input from a button and outputs the ASCII codes of inputted letters on LEDs
- Successfully programmed and tested the digital circuit on a Zybo Zynq-7000 FPGA SoC Trainer Board

#### Multi-Cycle CPU

- Designed, implemented, and simulated a multi-cycle CPU, using the MIPS architecture, in Verilog
- Wrote custom assembly programs to solve the Tower of Hanoi problem, the Spinout puzzle recurrence relation, and others to test the architecture

#### **Computer Vision Assisted Origami**

- Created software that used an overhead camera and a homography transform to project origami instructions onto a piece of square paper
- Used Python and OpenCV to calculate and display the projections on an assistive screen

#### **Active Noise Cancellation**

- · Implemented Least Mean Squares (LMS) adaptive filtering in MATLAB to cancel background noise in a speech recording
- Implemented an ideal Wiener filter to characterize and cancel the noise as a benchmark

#### **Inverted Pendulum Control System**

- Implemented a PI control loop using Arduino C to enable an inverted pendulum robot to balance upright
- Modified the feedback loop to direct the robot to translate forward like a segway

#### **Braille Sheet Music Printer**

- Designed and built a device that can convert digitized music into braille sheet music and print it
- Implemented the electrical system and guided integration of the software, hardware, and electrical subsystem

#### **3D Infrared Scanner**

· Designed and 3D-printed hardware for a two-servo tilt/pan scanning mechanism

March 2020

# December 2019

#### May 2018

# November 2018

December 2018

#### October - December 2018

#### September 2018

#### May 2020

# July 2019 – January 2020

November 2019

• Wrote software using Arduino C to take distance measurements and create a 2D projection of the scanned item by converting from spherical to cartesian coordinates

#### Autonomous Robot Obstacle Course Navigation

- Implemented the RANSAC algorithm that used LiDAR data to map an obstacle course which consisted of boxes and fences to block a small wheeled robot
- Imposed a vector potential field on the model of the course and used gradient descent to navigate to desired coordinates while avoiding obstacles

#### **Facial Recognition Software**

- Implemented the Eigenfaces facial recognition algorithm which achieved 95% accuracy on a dataset of 50 individuals with a 1.09 second runtime
- · Also implemented the Fisherfaces facial recognition algorithm to better account for intraclass variance

#### **Boat Hull Stability Simulation**

- Implemented a 3D boat simulation in MATLAB to simulate the angle of vanishing stability (AVS) for various hull designs to predict at which tilting angle the boat would capsize
- · Constructed final boat hull which met the design goals of having an AVS between 120 and 140 degrees

## PUBLICATIONS

- [4] **M. Goldwater**, D.P. Zitterbart, D. Wright, and J. Bonnel. "Machine-learning-based simultaneous detection and ranging of impulsive baleen whale vocalizations using a single hydrophone." *The Journal of the Acoustical Society of America* 153.2 (2023): 1094-1107.
- [3] P. Boyalakuntla, **M. Goldwater**, U. Gupta, W. Q. Lohmeyer, and S. Govindasamy. "An Undergraduatelevel, Problem-based Introduction to Orthogonal Frequency-Division Multiplexing." 2022 IEEE Frontiers in Education Conference (FIE). IEEE, 2022.
- [2] **M. Goldwater**, J. Bonnel, A. Cammareri, D. Wright, and D.P. Zitterbart. "Classification of dispersive gunshot calls using a convolutional neural network." *JASA Express Letters* 1.10 (2021): 106002.
- [1] M. Goldwater, P. Dhulipalla, M. Kang, T. Kim, N. Tan, S. Govindasamy, and M. B. Rahaim. "An 802.11 Compatible Asymmetric Hybrid Visible-Light and Radio-Frequency Communications System." 2020 IEEE 31<sup>st</sup> Annual International Symposium on Personal Indoor and Mobile Radio Communications. IEEE, 2020.

## PRESENTATIONS

- [3] **M. Goldwater**, J. Bonnel, D.P. Zitterbart, "Automatic Detection and 2D Sound Source Localization Using a Distributed Array of Unsynchronized Passive Acoustic Sensors in a Dispersive Waveguide." At IEEE Underwater Acoustic Signal Processing Workshop. Exeter, RI. October 2023.
- [2] M. Goldwater, D.P. Zitterbart, D. Wright, and J. Bonnel. "Simultaneous detection and ranging of baleen whale impulsive vocalizations using a temporal convolutional neural network." At 183<sup>rd</sup> Meeting of the Acoustical Society of America. Nashville, TN. December 2022.

#### May 2018

March 2018

February 2018

[1] **M. Goldwater**, J. Bonnel, and D.P. Zitterbart. "Classification of dispersive calls using a convolutional neural network." At 179<sup>th</sup> Meeting of the Acoustical Society of America. Virtual Meeting. December 2020.

#### **INVITED TALKS**

- "Automatic Detection and Range-Based Localization of Baleen Whale Gunshots in PAM Data." *Global Ocean Science Education (GOSE) Workshop, University of Rhode Island, 5/23/2023.*
- "A Machine-Learning Approach to Simultaneously Detect and Range Baleen Whale Gunshots in Single-Hydrophone PAM Data." *virtual presentation for the National Oceanic and Atmospheric Administration (NOAA) National Marine Fisheries Service (NMFS), 3/21/2023.*

### AWARDS, SCHOLARSHIPS, AND FELLOWSHIPS

- 1. National Defense Science and Engineering Graduate (NDSEG) Fellowship, \$122,400 plus tuition, health insurance, and travel funds (2022 2025)
- 2. National Science Foundation Graduate Research Fellowship (2022, awarded & declined for NDSEG)
- 3. Woods Hole Oceanographic Institution's Summer Student Fellowship, \$6,500 (June 2020 August 2020)
- 4. First Place Overall in MIT Lincoln Laboratory's Intern Innovative Idea Challenge and funding to continue work during the fall 2019 academic semester (July 2019)
- 5. Best Poster in MIT Lincoln Laboratory's Intern Innovative Idea Challenge (July 2019)
- Franklin W. Olin College of Engineering's four-year half-tuition merit scholarship, \$100,800 (August 2017 May 2021)

#### **TEACHING AND MENTORING EXPERIENCE**

Woods Hole Oceanographic Institution	Woods Hole, MA
Summer Student Fellow Near-Pear Mentor	June – August 2022, 2023
Duke University Master's in Interdisciplinary Data Science capstone co-advisor	August 2021 – May 2022
Franklin W. Olin College of Engineering	Needham, MA
MTH2110: Discrete Math	September – December 2020
Mathematics Tutor	January – April 2020
ENGR3420: Introduction to Analog and Digital Communication	August – December 2019
CIE2018A: Quantitative Engineering Analysis I	January – May 2019
Academic Resource Co-Designer	August 2018 – May 2021
OIE1000: Olin First Year Introduction	August – December 2018
ENGR1125: Introduction to Sensors, Instrumentation, and Measurement	August – December 2018

# **ACTIVITIES AND SERVICE**

# **Review Activities**

- 1. IEEE Access
- 2. Journal of the Acoustical Society of America Express Letters

## Volunteering and Other Activities

Cambridge School Volunteers – Tutor	October 2022 – Present
"Frankly Speaking" Student Newspaper – Editor	August 2020 – May 2021
STEM K-12 Outreach Activity Design and Research	January 2020 – January 2021
Habitat for Humanity Volunteer	March 2018
Student Government – Representative for Campus Services	January 2018 – December 2018
Campus-wide silent auction organizer	November 2017
International Aerial Robotics Competition Team	September 2017 – February 2019
Engineering Discovery (K-12 STEM outreach)	September 2017 – January 2018

# **TECHNICAL SKILLS**

Languages	C++, C, Python, MATLAB, Java, Verilog
Libraries	PyTorch, TensorFlow, NumPy, SciPy, Pandas, OpenCV
Tools	Git/GitHub, KiCad, 3D Printer