

Jacob R. Davis

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Education

University of Washington; Seattle, WA	Anticipated 2025
Ph.D. in Civil and Environmental Engineering, Data Science Option Advisor: Dr. Jim Thomson	
University of Massachusetts; Amherst, MA	Sept 2021
M.S. in Mechanical Engineering; GPA: 4.00/4.00 Advisor: Dr. Krish Thiagarajan Sharman Thesis: <i>Design and testing of a foundation raised oscillating surge wave energy converter</i>	
University of Massachusetts; Amherst, MA	May 2019
B.S. in Mechanical Engineering, <i>summa cum laude</i> ; GPA: 3.95/4.00	

Awards

Ocean Engineering Society CWTM 2024 best student paper award	Winter 2024
National Science Foundation Graduate Research Fellowship	2021 – 2024
IMECE 2020 <i>Best Outreach Effort</i> NSF Poster Presentation Award	Fall 2020
University of Massachusetts Wind Energy Fellow	Fall 2019
University of Massachusetts College of Engineering Dean's Fellowship	Spring 2019
Best Student Concept Award, MIE Senior Capstone Design Competition	Spring 2019
University of Massachusetts Amherst Dean's List, Fall and Spring Semesters	2015 – 2019
Sandra M. and John M. Ferriter College of Engineering Scholarship	Fall 2018

Research Experience

Graduate Research Assistant	Sept 2021 - present
Applied Physics Laboratory (APL), University of Washington Projects: <ol style="list-style-type: none"><i>Air-deployed wave buoys for hurricane forecast improvements</i> [website]<i>Distributed acoustic sensing of seafloor fiber optic cables in the Arctic</i> [website]<i>Design, building, and testing of MicroSWIFT wave buoys</i> [website]	
Graduate Research Assistant	2019 - 2021
Ocean Resources and Renewable Energy Lab (ORRE), University of Massachusetts Amherst Projects: <ol style="list-style-type: none"><i>Variable geometry oscillating surge wave energy converter experiments</i> [article]<i>Oscillating surge wave energy converter experiments</i> [thesis]<i>Ocean Resources and Renewable Energy wave-current laboratory development</i> [website]	
Nanotechnology NSF Research Experience for Undergraduates	Summer 2018
Institute of Materials Science, University of Connecticut at Storrs Projects: <ol style="list-style-type: none"><i>Mechanical properties and deformation behavior of shock-compressed magnesium single crystals</i><i>Study of the Hall-Petch relationship down to 3.7 nm grain size in nanocrystalline MgAl₂O₄</i>	

Teaching and Mentoring

Teaching Assistant University of Washington Spring 2024 – present
Grade assignments and prepare [starter code](#) for graduate-level Field Measurements for Hydrodynamics and Hydrology course.

Guest lecture Western Washington University Fall 2023
Guest lecture on “Wave measurements in hurricanes” for Waves and Tides taught by Prof. Sam Kastner.

Teaching Assistant University of Washington Winter 2023
Workshop and lab lead for undergraduate Civil and Environmental Engineering Introduction to Fluid Mechanics course.

College of Engineering Teaching Fellow UMass Amherst Fall 2020
Designed and instructed Engineering Solutions to the Climate Crisis, a freshman seminar geared towards a discussion of engineers and the roles they play in climate change mitigation, forecasting, and resilience; two sections totaling 36 students. Designed and graded assignments, developed in-class activities, and coordinated guest lectures to promote first-year student engagement and success.

Python Workshop Teaching Assistant UMass Amherst Fall 2019
Provided teaching assistance to attendees of a multi-session, introductory Python workshop for mechanical and industrial engineering undergraduate and graduate students.

Residence Hall Academic Peer Mentor UMass Amherst 2017 – 2019
Live-in academic mentor to 50 diverse first year undergraduate students. Supported students in academics, mental health, and social awareness.

Public Talks

Colloquium speaker Seattle University Math Department Fall 2023
Department colloquium on “Wave measurements in hurricanes” organized by Prof. Brian Fischer.

Student seminar UW Applied Physics Lab Fall 2023
Seminar on “Observations of ocean surface waves in hurricanes.” [\[recording\]](#)

Service

Lead Organizer Engineering Discovery Days Spring 2024
Organized the UW Environmental Fluid Mechanics group’s participation in Engineering Discovery Days, a two-day event in which our group taught hundreds of 4th through 8th grade students how two bodies of water with different densities interact through a “lock exchange” experiment. [\[event post\]](#)

Reviewer 2023 – present
Geophysical Research Letters
Applied Ocean Research

Panelist University of Washington Winter 2024
Panelist on current graduate student panel for CEE prospective student visit day.

Helper Ocean Hack Week Summer 2023
Helper at Ocean Hack Week in-person event at the University of Washington. [\[website\]](#)

PCC Graduate Steering Committee (P-GraSC) University of Washington 2022 – present
Member of the UW’s Program on Climate Change (PCC) Graduate Steering Committee and Undergraduate Cohort subcommittee. Support the Undergraduate Cohort in their mission to connect the UW’s undergraduate student body to researchers and professionals in climate-related fields through workshops and outreach events. [\[website\]](#) [\[example event post\]](#)

DINOSIP educational research cruise University of Washington 2023

Supported drifter demonstrations (microSWIFT) during a three-day educational research cruise aboard the R/V Rachel Carson for students in the Diverse + Inclusive Naval Oceanographic Summer internship program (DINOSIP). [[video](#)]

MIE Graduate Student Leadership Council UMass Amherst 2019 – 2021

Co-organized workshops and seminars within the Mechanical and Industrial Engineering Department tailored towards promoting graduate student professional growth.

Selected Coursework

Machine Learning (Graduate-level Computer Science), Data Visualization, Software Development for Data Scientists, Data Mining and Machine Learning, Acoustics, Coastal Engineering, Hydrodynamics

Software Projects and Data

microSWIFTtelemetry 2022 – present

Python functions for pulling telemetry from the microSWIFT wave buoy developed at the University of Washington Applied Physics Laboratory. [<https://github.com/SASlabgroup/microSWIFTtelemetry>]

microSWIFT v1 2020 – present

Operational code for the microSWIFT v1 wave buoy developed at the University of Washington Applied Physics Laboratory. [<https://github.com/SASlabgroup/microSWIFT>]

Field and Laboratory Work

Submersible Spotter aerial test deployments January 2024

Air drop of two Submersible Spotters, a newly developed instrument for measuring water level, and 4 wave buoys from an NP-3C with the Navy's Scientific Development Squadron (VXS-1).

Wave energy converter deployment in Lake Washington January 2024

Small boat operations for a moored WEC deployment. (PI: Dr. Curtis Rusch). [[news article](#)]

Wave buoy aerial deployments over the Alaskan Arctic coast October 2022

Air drop of 10 microSWIFT wave buoys from a helicopter off the Alaskan Arctic coast (Oliktok Point) to obtain calibration measurements for a distributed acoustic sensing system during autumn ice freeze-up. Project: *Persistent measurements of surface waves in landfast ice using fiber optic telecommunication cables* (PI: Dr. Maddie Smith).

Targeted wave buoy deployments ahead of Hurricane Ian September 2022

Air drop of 20 wave buoys from an NP-3C with the Navy's Scientific Development Squadron (VXS-1) ahead of Hurricane Ian's landfall in southwestern Florida as a category 4. Project: *NOPP Hurricane Coastal Impacts* (**Field Lead/Project Specialist**).

Wave buoy aerial test deployments off the East Coast US August 2022

Air drop of 7 wave buoys from an NP-3C with the Navy's Scientific Development Squadron (VXS-1) offshore of Maryland. Project: *NOPP Hurricane Coastal Impacts* (**Field Lead/Project Specialist**).

Wave buoy aerial test deployments in the Gulf of Mexico July 2022

Air drop of 7 wave buoys from a helicopter operated by PHI Aviation (Houma, LA) offshore of coastal Louisiana. Project: *NOPP Hurricane Coastal Impacts* (**Field Lead**).

Wave buoy aerial deployments over the Alaskan Arctic coast June 2022

Air drop of 7 microSWIFT wave buoys from the chute of a NOAA Twin Otter and a helicopter off the Alaskan Arctic coast (Oliktok Point) to obtain calibration measurements for a distributed acoustic sensing system during spring ice break-out.

Wave buoy aerial test deployments over Hood Canal, WA May 2022

Air drop of 8 wave buoys (Spotter and microSWIFT) from an open-door Cesna Caravan operated by Kapowsin Skydiving.

- DUring Nearshore Event eXperiment (DUNEX), Duck, NC (1 week)** October 2021
Nearshore experiment on wave breaking using microSWIFT buoys, including helicopter deployments.
- 7-day cruise aboard R/V Thompson, Astoria Canyon** September 2021
Astoria Canyon sediment coring (Chief Scientist: Andrea Ogston).
- Variable geometry wave energy converter, UMass Amherst** Spring 2021
Wave tank experiments on a wave energy converter which employs variable geometry modules to control the governing hydrodynamics of the body; scale model design and fabrication, instrumentation selection, wave tank experiments, and subsequent modeling and analysis. Project: National Renewable Energy Lab Technology Commercialization Fund (**Experiment Lead**).
- Oscillating surge wave energy converter experiment, UMass Amherst** Spring 2021
Wave tank experiments on the dynamics of a foundation-raised oscillating surge wave energy converter. Project: Master's Thesis (**Experiment Lead**)
- Wave-current laboratory development, UMass Amherst** 2019-2021
Lead role in the planning and development of the ORRE wave-current facility, including the mechanical and structural design of an 11-meter long, 5000-gallon recirculating wave-current flume. Directly involved in instrumentation selection, lab assembly, and data acquisition hardware setup.

Certifications & Trainings

Naval Aviation Survival Training Program (NASTP), non-aircrew; NAS Whidbey Island (exp. 2026)
Helicopter Underwater Egress Training (HUET); Seafarers Worldwide (Anacortes, WA)
APL small vessel certified; MA and WA state boater licenses

Activities & Interests

Automotive repair	Recreational ocean boating
Performing musician (guitar, upright bass, drums)	Art (graphite, charcoal)
Skiing, snowboarding, surfing, and backpacking	

Referreed Publications:

7. Jim Thomson, Phil Bush, Viviana Castillo Contreras, Nate Clemett, **Jacob Davis**, et al. (2023)
"Development and testing of microSWIFT expendable wave buoys" *Coastal Engineering Journal* [\[link\]](#)
6. Madison M. Smith, Jim Thomson, Michael G. Baker, Robert E. Abbott, **Jake Davis** (2023)
"Observations of ocean surface wave attenuation in sea ice using seafloor cables" *Geophysical Research Letters* 50, e2023GL105243 [\[link\]](#)
5. **Jacob Davis**, Jim Thomson, Isabel A. Houghton, James D. Doyle, William A. Komaromi, Chris W. Fairall, Elizabeth J. Thompson, Jonathan R. Moskaitis (2023) "Saturation of ocean surface wave slopes observed during hurricanes" *Geophysical Research Letters* 50, e2023GL104139 [\[link\]](#)
4. Jessica M. Maita, Sarshad Rommel, **Jacob R. Davis**, Heonjune Ryou, James A. Wollmershauser, Edward P. Gorzkowski, Boris N. Feigelson, Mark Aindow, Seok-Woo Lee (2023) "Grain size effect on the mechanical properties of nanocrystalline magnesium aluminate spinel" *Acta Materialia* [\[link\]](#)
3. Salman Husain, **Jacob Davis**, Nathan Tom, Krish Thiagarajan, Cole Burge, Nhu Nguyen (2023)
"Influence on structural loading of a wave energy converter by controlling variable-geometry components and the power take-off" *Journal of Offshore Mechanics and Arctic Engineering* [\[link\]](#)
2. Michael Choiniere, **Jacob Davis**, Nhu Nguyen, Nathan Tom, Matthew Fowler, Krish Sharman (2021)
"Hydrodynamics and load shedding behavior of a variable geometry Oscillating Surge Wave Energy Converter (OSWEC)" *Renewable Energy* [\[link\]](#)
1. Tyler John Flanagan, Sriram Vijayan, Sergey Galitskiy, **Jacob Davis**, Benjamin A Bedard, Cyril L Williams, Avinash Dongare, Mark Aindow, Seok-Woo Lee (2020) "Shock-Induced Deformation Twinning and Softening in Magnesium Single Crystals" *Journal of Materials and Design* [\[link\]](#)

Proceedings and Other Publications:

8. **Jacob Davis**, Jim Thomson, Brian Butterworth, Isabel A. Houghton, Chris W. Fairall, Elizabeth J. Thompson, Gijs de Boer (2024) "Multiscale measurements of hurricane waves using buoys and airborne radar" *Proceedings of 2024 IEEE/OES Thirteenth Current, Waves and Turbulence Measurement (CWTM) workshop* Wanchese, NC, USA [[link](#)]
7. Ciara Dorsay, Isabel Houghton, **Jacob Davis**, Jim Thomson, Pieter Smit, Eric Stackpole (2023) "Aerial deployment of Spotter wave buoys during Hurricane Ian" *Proceedings of OCEANS 2023 Gulf Coast Technical Program* Biloxi, MS [[link](#)]
6. Nhu Nguyen, **Jacob Davis**, Krish Thiagarajan, Nathan Tom, Salman Husain (2023) "Investigation of Theoretical Solutions to a Bottom-Raised Oscillating Surge Wave Energy Converter (OSWEC) Through Experimental and Parametric Studies" *Proceedings of the ASME 2023 42nd International Conference on Ocean, Offshore and Arctic Engineering. Volume 8: Ocean Renewable Energy* Melbourne, Australia [[link](#)]
5. Salman Husain, **Jacob Davis**, Nathan Tom, Krish Thiagarajan, Cole Burge, Nhu Nguyen (2022) "Influence on structural loading of a wave energy converter by controlling variable-geometry components and the power take-off" *Proceedings of the ASME 41st International Conference on Ocean, Offshore and Arctic Engineering (OMAE)* Hamburg, Germany [[link](#)]
4. **Jacob Davis** (2021) "Design and testing of a foundation raised oscillating surge wave energy converter" *Master's Thesis* University of Massachusetts Amherst [[link](#)]
3. Nhu Nguyen, **Jacob Davis**, Krish Thiagarajan, Nathan Tom, Cole Burge (2021) "Optimizing power generation of a bottom-raised oscillating surge wave energy converter using a theoretical model" *Proceedings of the 14th European Wave and Tidal Energy Conference* Plymouth, UK [[link](#)]
2. Cole Burge, Nathan Tom, Krish Thiagarajan, **Jacob Davis**, Nhu Nguyen (2021) "Performance modeling of a variable-geometry oscillating surge wave energy converter on a raised foundation" *Proceedings of the ASME 2021 40th International Conference on Ocean, Offshore and Arctic Engineering Virtual* [[link](#)]
1. Nhu Nguyen, **Jacob Davis**, Ahmed Alshuwaykh, Krish Thiagarajan (2020) "Design, Analysis, and Development of a Wave-Current Laboratory" *Proceedings of the ASME 2020 39th International Conference on Ocean, Offshore and Arctic Engineering, Volume 6A: Ocean Engineering Online* [[link](#)]

Conference Presentations

12. Jim Thomson, Phil Bush, **Jacob Davis** (presenter), Alex de Klerk, S. Dickinson, F. Drum, E. Rainville, B. Salmi, M. Steele, J. Talbert (2024) "Development, testing, and application of microSWIFT expendable buoys" presented at *15th Buoy Workshop* Sequim, WA
11. **Jacob Davis**, Jim Thomson, Brian Butterworth, Isabel Houghton, Chris W. Fairall, Elizabeth J. Thompson, Gijs de Boer (2024) "Multiscale Measurements of Hurricane Waves Using Buoys and Airborne Radar" presented at *IEEE/OES Thirteenth Currents, Waves, Turbulence Measurement (CWTM) workshop* Wanchese, NC
10. Madison M. Smith, Jim Thomson, Hannah Glover, ... including **Jacob Davis** (2024) "Distributed Acoustic Sensing (DAS) of Seafloor Fiber Optics Enables Meter- scale Resolution of Surface Waves in the Coastal Ocean" presented at *IEEE/OES Thirteenth Currents, Waves, Turbulence Measurement (CWTM) workshop* Wanchese, NC
9. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris W. Fairall, Elizabeth J. Thompson, William Komaromi, James D. Doyle, and Jon Moskaitis (2024) "Wave Slopes and Surface Roughness During Hurricanes" presented at *Ocean Sciences Meeting* New Orleans, LA

8. John C. Warner, Maitane Olabarrieta, Christopher R. Sherwood, ... including **Jacob Davis** (2024) "Using Directional Wave Spectra to improve extreme storm forecasts: Hurricane Idalia 2023" presented at *Ocean Sciences Meeting* New Orleans, LA
7. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris Fairall, Elizabeth Thompson, Gijs de Boer, William Komaromi, James Doyle (2023) "Saturation of wave slopes observed during hurricanes" presented at *Waves in Sea Environments (WISE) meeting* Princeton, New Jersey
6. Jim Thomson, Madison Smith, **Jacob Davis**, Michael Baker, Robert Abbott (2023) "Waves and sea ice measured with telecom cables at the Arctic coast" presented at *Waves in Sea Environments (WISE) meeting* Princeton, New Jersey
5. Michael Baker, Robert Abbott, Christian Stanciu, Jennifer Frederick, Madison Smith, Jim Thomson, **Jacob Davis**, Andres Peña-Castro, Brandon Schmandt (2023) "Monitoring Arctic coastal processes with seafloor distributed acoustic and temperature sensing" poster presented at *Alaska Marine Science Symposium (AMSS)* Anchorage, Alaska
4. **Jacob Davis**, Jim Thomson, Isabel Houghton, Chris Fairall, Elizabeth Thompson, Gijs de Boer (2022) "Wave slopes observed during hurricanes using arrays of drifting buoys" poster presented at *Waves in sea environments (WISE)* Brest, France
3. **Jacob Davis**, Isabel Houghton, Jim Thomson, Pieter Smit, Gijs de Boer, Elizabeth Thompson, Tim Janssen, Chris Fairall (2022) "Distributed sampling of hurricane waves" presented at *Ocean Sciences Meeting (OSM)* Online
2. **Jacob Davis**, Michael Choiniere, Nhu Nguyen, Nathan Tom, Krish Thiagarajan (2020) "Reducing the structural costs of a wave energy converter through variable geometry design and control" poster presented at *Intl. Mechanical Engineering Congress and Exposition (IMECE)* Online [[link](#)]
1. Nhu Nguyen, **Jacob Davis**, Ahmed Alshuwaykh, Krish Thiagarajan (2020) "Design, Analysis, and Development of a Wave-Current Laboratory" presented at *ASME 39th International Conference on Ocean, Offshore and Arctic Engineering (OMAE)* Online [[link](#)]