Ian M. Nesbitt Email: ian.nesbitt@gmail.com

M.S. student – extensive data analysis, survey ops, and software dev. experience GitHub: @iannesbitt

EDUCATION

University of Maine Orono, ME

Master of Science in Earth and Climate Science expected, August 2021; GPA: 3.97

Jul. 2017 – present

Williams College

Williamstown, MA

Bachelor of Arts in Geosciences, June 2, 2013

Sep. 2009 - Jun. 2013

EXPERIENCE

University of Maine

Orono, ME

Graduate Student - various positions

Jul. 2017 - present

- Research Assistant: Research project on lake sedimentation combining traditional and geophysical methods. Creating sediment volume model and establishing post-glacial geomorphic history for a lake in Maine, USA.
- Teaching Assistant Climate Change, Earth Systems: Upper-level course TA, responsible for grading, teaching lecture, and assisting in lab setting.
- Software Development: Wrote and documented readgssi, a vis. & processing tool for GSSI georadar devices. Helped develop and document SeidarT, software to model the propagation of waves through various media.
- Geophysical Survey Lead: Designed, conducted, and processed ground penetrating radar survey on NSF field expedition to Allan Hills Blue Ice Area, East Antarctica. Also processed data for a Hudson Mts. expedition.

Raspberry Shake, S.A.

Boquete, Chiriqui, Panama

Lead Scientist

Sep. 2018 - Aug. 2020

- Technical Support: Provided support to clients, documented bugs, & assisted development team in testing.
- Software Development: Wrote, documented, and published rsudp, an educational tool used for live visualization and monitoring of data streams from Raspberry Shake devices.
- Educational Material Development: Edited and helped create hands-on lesson material for both students and teachers at various levels of learning in seismology and technology.

e4sciences LLC Sandy Hook, CT

Geophysical Scientist

Mar. 2014 - May 2017

- Team Leader Land/Marine Geophysical Survey: Led field team for many types of geophysical survey including Mobile LiDAR, ground-penetrating radar, high-precision GPS, multibeam echosounding, sub-bottom seismic, sidescan sonar. Field interpretation & on-the-ground operations decisionmaking including boat handling.
- Mobile LiDAR Data Workflow: Created survey-to-delivery workflow for 3D LiDAR end-user deliverables.

St. Michael's College

Colchester, VT

Assistant Nordic Ski Coach

Oct. 2013 - Mar. 2014

• Athlete Development and Race Support: Created and supervised individualized training plans for athletes. Technique instruction. Race day logistics including ski preparation.

Williams College Williamstown, MA

Teaching Assistant – courses: GIS and Remote Sensing, Geomorphology

Jan. 2012 - Oct. 2013

AWARDS AND HONORS

Golden Key invited Mar. 2021

Co-President Williams Class of 2013

Jun. 2018 - present inducted Jun. 2013

Sigma Xi Williams Class of 1960 Scholar in Geosciences

Sep. 2012

**PROJECTS** 

- Master's Thesis: Publication of work relating to University of Maine Master's research.
- Antarctic Data Analysis: Interpretation of ground-penetrating radar data collected on various Antarctic glaciers.

TECHNICAL SKILLS

• Languages: Python, node.js, Matlab, LATEX Technologies: AWS, Git, bash, UNIX/Linux, Windows OS