# M. Jeffrey Mei

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## **EDUCATION**

 ${\bf Massachusetts\ Institute\ of\ Technology},\ {\bf Cambridge},\ {\bf MA}$ 

June 2015 - August 2020 (expected)

Woods Hole Oceanographic Institution, Woods Hole, MA

Ph.D., MIT-WHOI Joint Program in Applied Ocean Science & Engineering. GPA: 4.7/5.0

- Dissertation: "Morphological Approaches To Understanding Antarctic Sea Ice Thickness"

# New York University Abu Dhabi, Abu Dhabi, United Arab Emirates

August 2011 - May 2015

B.S. cum laude, Physics and Mathematics. GPA: 3.8/4.0

- New York University Honors Scholar, 2015
- Semester study abroad at NYU Berlin/Humboldt-Universität zu Berlin (Germany), Spring 2013
- Full scholarship, 2011-2015

# RESEARCH EXPERIENCE

#### Graduate Research Assistant, MIT/WHOI

September 2015-present

- Applied convolutional neural networks to sea ice imagery to infer ice thickness and snow depth from surface topography and interactively visualized the learned filters (OpenCV, PyTorch and AWS EC2)
- Developed textural segmentation algorithm to distinguish different deformed sea ice surfaces (OpenCV)
- Collected sea ice data using surface topography laser (lidar) scans during 3-month winter fieldwork in Antarctica
- Created an interactive GUI for processing sea ice imagery (segmentation, floe delineation) (OpenCV)

# Undergraduate Research Assistant, NYU Abu Dhabi

2013-2015

- Developed a novel method for localizing glacial collapse using signal processing and hyperbolic geometry
- Visualized seismic spectrograms and bandpass-filtered signals to automate detection of seismic shock wave onset

#### **Select Peer-Reviewed Publications**

- Mei, M.J.; Maksym, T. A Textural Approach to Improving Snow Depth Estimates in the Weddell Sea. *Remote Sens.* **2020**, *12*, 1494. doi:10.3390/rs12091494
- Mei, M. J., Maksym, T., Weissling, B., & Singh, H. Estimating early-winter Antarctic sea ice thickness from deformed ice morphology. *The Cryosphere* **2019**, *13*, 11, 2915-2934. doi:10.5194/tc-13-2915-2019
- Mei, M. J., Holland, D. M., Anandakrishnan, S., & Zheng, T. Calving localization at Helheim Glacier using multiple local seismic stations. *The Cryosphere* **2017**, *11*, 1, 609. doi:10.5194/tc-11-609-2017

### TEACHING AND LEADERSHIP EXPERIENCE

#### Summer Math Review, WHOI

2017-2018

Organizer and instructor

- Organized courses and assigned instructors for summer math review for incoming graduate students
- Prepared class notes for and taught ordinary/partial differential equations, data analysis, numerical methods

#### MIT Badminton Club, MIT

2016-2020

Treasurer 2016-2019, President 2019-2020

- Managed club financials, including equipment ordering and fundraising
- Oversaw player registration, facilities reservations and liaised with sponsors for the Boston Open (2nd-largest badminton tournament in the USA)

#### OTHER SKILLS

Fluent in English, German, Mandarin Chinese; conversant in Russian

Experienced with Python (NumPy/sklearn/PyTorch/Pandas), SQL, AWS, OpenCV, IATEX, Linux/Unix, bash