# Hameed Moqadam

PhD Candidate

Glaciology section, Alfred Wegener Institute

► hameed.moqadam@awi.de

**(**+49 178 319 8773

**D** 0000-0002-8705-8883

**in** Linkedin | **У** X | ℝ ResearchGate

GitHub



# **OBJECTIVE**

Looking for a challenging position to apply my expertise in glaciology, geophysics, machine learning, and data science. Focused on contributing to innovative research and practical solutions at the intersection of cryosphere, geophysical analysis, and computational methods.

### **EDUCATION**

• Alfred Wegener Institute / Constructor University Bremen

09.2021 – 04.2025 Bremerhaven/Bremen, Germany

Ph.D. in Glaciology & Computer Science

Diememaven/ Diemen, Ge

Tracing Extended Internal Stratigraphy in Ice Sheets using Computer Vision Approaches.

• Lappeenranta University of Technology (LUT)

2014 - 2017

MS.c in Environmental Engineering

Lappeenranta, Finland

• Thesis: Modelling of biomass combustion chemistry to investigate gas phase alkali sulfate formation.

• Tehran South University

2005 - 2009

BS.c in Thermo-fluid Mechanical Engineering

Tehran, Iran

• Thesis: Thermodynamic analysis of Brayton cycle and gas turbine.

#### RESEARCH EXPERIENCE

• Alfred Wegener Institute Doctoral researcher 09.2021 - 04.2025

Bremerhaven, Germany

- Automatic ice sheet stratigraphy mapping, using deep learning
- Generation of stratigraphy mapping benchmark dataset
- Basal ice segmentation, using generative AI
- Novel evaluation metrics
- Review of shortcomings of different stratigraphy mapping methods

• University of Bergen, Informatics department

11.2024 - 01.2025

Visiting researcher

Bergen, Norway

Machine Learning group, Generative AI

• Forschungszentrum Jülich

12.2018 - 10.2020

Junior researcher

Jülich, Germany

- Stratospheric ice nucleation modelling using microphysics model MAID
- Stratospheric dynamics using lagrangian model CLaMS

Lappeenranta University of Technology, Thermodynamics Lab

Research assistant

03.2018 – 09.2018 Lappeenranta, Finland

• Numerical modelling of combustion

Computational fluid dynamics (CFD)

06.2016 – 11.2016

*Master Thesis worker*• Combustion physics

Intern researcher

TU Graz

6.2010 – 11.2010 Graz, Austria

• Numerical simulation of combustion kinetics (Python implementation)

• The Netherlands Organization for applied scientific research (TNO)

10.2015 - 03.2016

Petten, the Netherlands

• Mathematical modelling of CO<sub>2</sub> adsorption (Matlab implementation)

• Lappeenranta University of Technology, Thermodynamics Lab Intern researcher

05.2015 – 09.2015 Lappeenranta, Finland

• Numerical tool for biomass combustion calculations

i

- [P, S] Moqadam, et al. (2024). Going deeper with deep learning: automatically tracing internal reflection horizons in ice sheets. DOI, Journal of Geophysical Research, AGU Publications
- [P, S] Moqadam, H. Eisen, O. (2024). Review article: Feature tracing in radio-echo sounding products of terrestrial ice sheets and planetary bodies. DOI, *The Cryosphere, EGU Publication*.
- [C] Hameed Moqadam, Thomas Gruber (2017). **Modelling of Biomass Combustion Chemistry to Investigate Gas Phase Alkali Sulphate Formation**. DOI, *Proceedings of the 25th European Biomass Conference and Exhibition*, Session: 2BV.1.59, pp. 702 708, ISBN: 978-88-89407-17-2.

### **GRANTS**

• Funded 11.2024 – 01.2025

Helmholtz Information & Data Science Academy (HIDA) - Norwegian Artificial Intelligence Research Consortium (NORA) NORA report

### FIELD EXPERIENCE

# • Antarctic Land Expedition

10.2023 - 01.2024

Donning Maud Land, Antarctica

- Phase-sensitive radar (ApRES) Measurements
  Stake measurements 800 km (traverse between Neumayer III and Kohnen station,
- Snow sampling (isotope measrement)
- Snow Density measurements
- Skidoo and snow groomer (Pistenbully) driving

1124 stakes measures. 411 new stakes mounted.)

- Antarctic stations:
  - \* Kohnen (7 weeks), Neumayer III (3 weeks), Troll (1 week)

### • Crevasse Rescue training (1 week)

09.2023

Cravass rescue

Pitztal, Austria

Vernachtverner, Austria

- Glacier emergency training
- Glacier expedition and field course (1 week)

07.2022

- Snow pit digging
- Snow density measurements
- Radar measurements (GPR)

### • Research cruise on RV Heincke (North sea, around Helgoland, 4 days)

04.2022 North Sea

- Echo-sounder, Multibeam
- o CTD, Multinet
- o Gravitycorer, Box corer, Multicorer

### CONFERENCE ATTENDANCE

# Oral Presentation

# • 8th Geomar Data Science Symposium

06.2023

Mapping Extended Internal Stratigraphy in Ice Sheets using Computer Vision Approaches. Book of Abstracts

Kiel, Germany

• European Geosciences Union (EGU) general assembly

05.2023

Tracing Extended Internal Stratigraphy in Ice Sheets using Computer Vision Approaches. Abstract

Vienna, Austria

### Session Convener

# • European Geosciences Union (EGU) general assembly

04 2025

Machine Learning for Cryospheric Sciences. Session Description

Vienna, Austria

• ICY MARE conference

09.2023

Applications of machine learning in marine sciences.

Oldenburg, Germany

# **Poster Presentation**

### • FRISP - Forum for Research into Ice Shelf Processes

07.2024

Going deeper with deep learning, tracing deep internal reflection horizons in ice sheets.

Bremerhaven, Germany

### European Geosciences Union (EGU) general assembly

Mapping of deep internal reflection horizons, method modifications and applications. **Abstract** 

04.2024 Vienna, Austria

• The Willi Dansgaard Centenary Symposium, Niels Bohr Institute

Automatic Mapping of Internal Stratigraphy in Ice Sheets, using conventional and learning methods.

Copenhagen, Denmark

StratoClim final meetings and conference

Cirrus clouds evolution and origin observed through StratoClim campaign.

Potsdam, Germany

### JOURNAL REVIEWS

Reviewer for Environmental Data Science (Cambridge University Press & Assessment)

### SKILLS

- **Programming Languages:** Python, Matlab, Fortran
- Technical skills: Linux, Unix, Git, LATEX, HPC, QGIS, COMSOL, ParaView, Ansys CFX
- Climate and geospatial data: NetCDF, ECMWF reanalysis (Era-interim, Era-5)
- Data Science & Machine Learning: Segmentation, Classification, Auto-encoders, CNN, GNN, Generative AI, TensorFlow, PyTorch
- Soft skills: Excellent communication, Public speaking, Team-worker and sociable, Fast learner
- Mathematical modelling: Finite volume, Finite difference, Turbulence models, CFD
- Field skills: Skidoo and snow groomer driving
- Languages: English (C2), German (B1), French (B1), Persian (Mother tongue)

### PROFESSIONAL MEMBERSHIPS

• European Geoscience Union - EGU

2019 – present

International Glaciological Society – IGS

2021 - present

Dokteam member (PhD students representatives at Alfred Wegener Institute)

2021 - 2022

- Attending department and directorate meetings.
- o Organising PhD days 2023 in Potsdam (internal conference for AWI PhD students).
- Contact person for PhD student queries.
- Organising social events.

Association of Polar Early Career Scientists – APECS

2021 – *present* 

• Scientists for Future (S4F Deutschland)

2019 - present

# INVITED TALKS

• University of Bergen, Geoscience department

December 2024

University of Bergen, Informatics Department

November 2024

• University of Tübingen, Glaciology & Geophysics group

March 2023

• Talk for the winners of German AI national competitions (Bundeswettbewerbe KI, www.bw-ki.de)

April 2023

# SERVICE AND OUTREACH

- Development of Cape Verde digital twin in the frame of MarDATA-WASCAL program collaboration (Mindelo, Cape Verde, March 2024).
- Scientist for Future representative at Research Mile at the Maritime Week in Bremen (Bremen, Germany, September 2023).
- Gave a speech at the Ju-Docs ceremony 2019 at the Jülich research center for the scientists and doctoral researchers of the entire center,  $\sim$ 500 audience (Jülich, Germany, September 2019).

### REFERENCES

# 1. Olaf Eisen

Professor of Glaciology

University of Bremen / Alfred Wegener Institute

Email: mailto:olaf.eisen@awi.de

Phone: +49 471 4831-1969 Relationship: PhD supervisor

### 2. Adalbert Wilhelm

**Professor of Statistics** 

Constructor University Bremen

Email: mailto:awilhelm@constructor.university

Phone: +49 421 200-3402 Relationship: PhD supervisor

Bergen, Norway, December 3, 2025

08.2022

05.2019