Please feel free to contact me or one of my references for any details in my CV and cover letter. No need to remind me in advance. I can inform them if you do not receive a reply, especially for Bo Wen, who works in different time zones randomly. – Zhihao

2021 - Present

Master's Study

Andreas Max Kääb, Email: a.m.kaab@geo.uio.no, Mobile: +47 22855812

Professor Andy is my main supervisor and a highly esteemed scientist in the field of Earth observation and Cryosphere. I have taken his courses on "Remote Sensing" and "Advanced Remote Sensing and Topographic Analysis". One of his notable contributions is the NuthKaab Coregistration, which inspired me to develop a Gradient Descent Co-registration for my Master's thesis.

Désirée Treichler, Email: desiree.treichler@geo.uio.no, Mobile: +47 22857869

 Désirée is the project leader of SNOWDEPTH and also my co-supervisor. I have also attended some GIS courses taught by her. We had a field trip together, which was reported by UiO Titan.
 When I began writing my thesis, we had extensive discussions on topics such as ICESat-2, DEM Co-registration and snow. She possesses the most information about my thesis besides myself, and thanks to her guidance, we were able to publish my thesis as a paper.

Chong-Yu Xu, Email: c.y.xu@geo.uio.no, Mobile: +47 22855825

• Prof. Xu is a renowned hydrology scientist. He is in charge of "Geophysical Data Science." I excelled in this course during the fall of 2022 and served as a teaching assistant in the following fall of 2023.

Summer Research

Guillermo Andrés Valenzuela Venegas, Email: g.a.v.venegas@its.uio.no, Mobile: +47 97382720

Guillermo was one of my summer supervisors. He is an expert on energy system modeling. We
explored how bias-free and fine-resolution weather/climate data can aid in designing an energy system with more resilience in future scenarios. We investigated the use of quantile delta
mapping (QDM) and other machine learning models for this purpose, yielding promising results.
One potential application is using renewable energy to power a telescope in the Atacama, as described in the AtLAST project.

2016 - 2021

• Bo Wen, Email: wenbo01@cnpc.com.cn, Mobile: +86 18622259275

Bo Wen was chief geophysicist at BGP Prospector since I joined the team in 2016. I worked there until August 2020 when we completed Qaud35, a seismic project offshore Bergen. We collaborated closely for almost 4 years, and even after my transitioning to an office job for nearly a year, we have maintained communication. During my time at BGP Prospector, I developed numerous scripts and software for our projects. We have also co-authored several publications/presentations/patent together.