Still a graduate CV, not a researcher CV yet Last Update – Aug 30th, 2024

Mengze Li

He/him | The Chinese University of Hong Kong | +852 59570964 | mengze.li@link.cuhk.edu.hk **EDUCATION**

PhD, The Chinese University of Hong Kong

2024 - now

- Advisor: Prof. Liu Lin
- Research Interests: Cryosphere, Remote Sensing, Deep Learning

MEarthSci, University of Oxford, University College

2020 - 2024

- Grading: Strong Second Class Honours First Division
- Modules: Remote Sensing, Natural Resources, Geological Processes, Environmental Geophysics, Climate, Mantle Dynamics, Planetary Chemistry, Vector Calculus, Statistics, MATLAB Modelling etc.

Anglo-Chinese Junior College (ACJC), Singapore

2018 - 20

• A Levels: 5 distinctions in Mathematics, Physics, Chemistry, Geography and General Paper

ACADEMIC EXPERIENCE

Masters Project, Oxford, UK

Jul 2023 - Jun 2024

- Supervisors: Dr. Alexander Lipp, Dr. Simon Stephenson and Prof. Robert Hilton
- A thesis on the role of dynamic topography on global continental weathering and the carbon cycle
- Used Python and QGIS to estimate the chemical weathering rate and quantify carbon fluxes from the global dynamic topographic map, lithological map and tectonic map

Summer Research Intern, Tongji University, Shanghai, China

Jul 2023

• Prepared and conducted an experiment that monitored the effects of changes in water turbidity and salinity on the penetration of light of different wavelengths, and investigated the consequences on underwater imaging and image restoration through programming codes

Extended Essay, Oxford, UK

Nov 2022 - Apr 2023

• A review paper on the effects of "Atlantification" of the Barents Sea on glacier retreating, ocean dynamics and phytoplankton activities

Independent Mapping Project, Snowdonia, Wales, UK

Apr 2022 - Jan 2023

- Researched the logistical and geological feasibility of potential mapping areas
- Mapped a 15km² area over a month, including taking geological measurements and field sketches
- Completed a literature review, a geological map, stratigraphic columns and a 6,000-word report

Singapore Young Physicists' Tournament (SYPT), Singapore

Sep 2018 - Feb 2019

- Conducted literature reviews on Newton's Cradle decay and popsicle chain patterns
- Designed and conducted physics experiments to collect and analyze data with teammates
- Presented the results in PowerPoints to the panel and conducted discussions with competitors

RESEARCH SKILLS

- Python & MATLAB: modelling, data analysis, graphing
- Field Work: mapping, rock measurement, sample collection, field sketching
- Laboratory Work: experiment design, planning, conduction and data collection
- GIS
- Inkscape
- Literature Review
- Stratigraphical Analysis

AWARDS & HONOURS

• Hong Kong PhD Fellowship Scheme

2024

- Offered the INSPIRE PhD Scholarship by the University of Southampton and the Sound.AI PhD
 Scholarship by Sorbonne University
- Exhibitioner Award by the University College of Oxford

2021 - 2023

• Offered the **Science and Technology Scholarship** by the National University of Singapore

2020

Offered the CN Yang Scholars Programme by the Nanyang Technological University	2020
• Teoh Siew Kim Book Prize Geography and Scholastic Merit Award by ACJC	2019
• Silver Award, 4 th Place in SYPT, awarded by the Singapore Institute of Physics	2019
• Silver Award, Singapore and Asian School Math Olympiad	2016
JM3(SM1) Singapore Government Scholarship	2015

STUDENT PROJECT/POSITIONS OF RESPONSIBILITY

Oxford Chinese Student Association - Art and Sports, Representative

Oct 2021 - Jun 2022

- Hosted online Friends-Meeting events during Covid; more than 60 attendees
- Organised several hiking trips around Oxford; registrations at a time exceeded 80
- Organised online Art and Talent exhibition; more than 30 registers

CamExpress - O-Level English Tutor, Remote

Aug - Sep 2020

• Designed and taught online English lessons to 30 students (aged 16 to 18)

Volunteer Teacher - EZhuang, China

Dec 2019

- Prepared science lessons and class props for primary-school students in a village school
- Taught lessons, marked homework and dealt with emergencies in collaboration with friends

EXTRACURRICULAR INTERESTS

- Pokemon
- Badminton
- Swimming
- Choir