# **Zheng Wang**

PhD

## **Work History**

# 2022.07 – present

## Scientific Developer II

3vGeomatics, Vancouver, BC, Canada

- Led the full lifecycle of two deep learning projects, including self-supervised residual distribution for InSAR phase restoration and SAR image despeckling.
- Co-supervised four PhD deep-learning projects in collaboration with the University of Alberta.
- Streamlined waterbody data labeling using Google Earth Engine, reducing time cost by over 99% (from one week to five minutes for a site of 3000 km<sup>2</sup>).

## 2019.07 – 2022.07

## **Data Scientist**

3vGeomatics, Vancouver, BC, Canada

- Served as principal investigator for a three-year, \$400K research project aimed at monitoring millimeter displacements in the Arctic for protecting infrastructure and properties from permafrost degradation.
- Designed an automatic QC pipeline to inspect all critical data processing steps in regular production.
- Developed a global snow coverage detection tool by leveraging optical imagery for radar data selection, which led to a reduction of up to 20% in the company's commercial data cost.

## **Education**

2015 – 2019 PhD: Geomatics, Newcastle University, UK

- Thesis: Ground-based synthetic aperture radar interferometry for deformation monitoring.
- <u>The Best Doctoral Thesis of 2019</u> awarded by the UK's Remote Sensing and Photogrammetry Society.

2008-2015~ MEng & BEng: Photogrammetry and Remote Sensing, Wuhan University, China

### Contact

### E-mail

zhengwang615@outlook.com

#### LinkedIn

www.linkedin.com/in/will-zwang

### Website

https://willzhengwang.github.io/ homepage/

# **Expertise/Skills**

Remote Sensing

Photogrammetry and Computer Vision

Deep Learning

PyTorch, TensorFlow, Lightning-Hydra Pipeline

GPU, Distributed Data Parallel

Google Earth Engine

Python, C/C++, Matlab

Software Architecture

Research Publications