# Xin Cai

What lies behind us and what lies before us are tiny matters compared to what lies within us.

Ralph Waldo Emerson

Sept. 2021 - Dec. 2023

## Education

Ulster University Belfast, UK

PhD Candidate, Cancelled, Computer Science & Technology Recipient of Department for the Economy (DfE) International Studentship

PhD Project: Large-Scale Crop Type Mapping from Satellite Image Time Series

In the initial phase of my PhD, I explored the possibilities of constructing deep generative classifiers for analysing Satellite Image Time Series (SITS). In the subsequent stage, I proposed to reformulate the representation of SITS to bridge the gap between SITS analysis and broader research domains, such as time series analysis and computer vision.

#### Sichuan University (Project 985 & 211)

Chengdu, China

M.Sc. (Degree Type: equivalent to MPhil), Computer Science & Technology Sept. 2017 - Jun. 2020

Overall GPA: 3.58/4.0

Master Thesis: On Deep Learning-Based Dense Pixel-wise Prediction.

Supervisor: Prof. Yi-Fei Pu

The thesis aims at studying a wide range of computer vision tasks, such as semantic segmentation, human pose estimation, depth estimation, and optical flow, in a unified framework, referred to as dense pixel-wise predictions. Besides, a novel method was proposed to efficiently generate high-resolution predictions, considered as one of the greatest challenges for dense pixel-wise predictions.

#### **Shanghai Normal University**

Shanghai, China

Sept. 2011 - Jun. 2015

Overall GPA: 3.61/4.0

Bachelor Thesis: On HEVC-Based Video Coding Technology.

Thesis Advisor: Assoc. Prof. Qian Zhang

B.Eng., Telecommunications Engineering

The main contributions of the thesis include: (1) A fast Coding Unit (CU) partition algorithm based on depth levels predicted from spatially adjacent CUs was proposed; (2) An intra-frame candidate mode selection algorithm was proposed to reduce redundant information in the spatial domain, thereby improving the coding efficiency.

Extracurricular Research Experience: Research Advisor: Prof. Yan-Hua Long

Building an automatic speaker verification system based on Gaussian Mixture Models (GMMs).

# **Employment**

Sunrise Asset Management Co., Ltd

Shanghai, China

Broker

Jul. 2015 - Jun. 2017

Stupid, but can't sweep it under the rug

## **Career Breaks**

PhD Application, Covid-19 Pandemic

Taiyuan, China Jul. 2020 - Aug. 2021

> Taiyuan, China Dec. 2023 - Now

Job Application

# **Publications**

Cai, X., 2025. One Framework to Rule Them All: Unifying RL-Based and RL-Free Methods in RLHF. arXiv preprint arXiv:2503.19523. [Paper Link]

Cai, X., Bi, Y., Nicholl, P. and Sterritt, R., 2023. Revisiting the Encoding of Satellite Image Time Series. BMVC Oral [Work done at Ulster University] [Paper Link], [Code Link]

**Cai, X.**, Bi, Y. and Nicholl, P., 2022. Tampered VAE for Improved Satellite Image Time Series Classification. arXiv preprint arXiv:2203.16149. [Work done at Ulster University] [Paper Link]

**Cai, X.** and Pu, Y.F., 2019. FlatteNet: a simple and versatile framework for dense pixelwise prediction. IEEE Access, 7, pp.179985-179996. [Paper Link], [Code Link]

# Competitions

- O Al4Food Security Challenge [South Africa Track] [Germany Track]

  The goal of this challenge is to classify crop types based on time series data from Sentinel-1, Sentinel-2 and Planet Fusion Monitoring Data. My submissions (completed all by myself) marked as AIRC\_Ulster are ranked 8th and 7th on the South Africa and Germany Track.
- O PASCAL VOC 2012 Challenge Competition "comp5" Leaderboard ([Link:XC-FLATTENET])

  PASCAL VOC 2012 Challenge is one of the most widely used datasets for benchmarking visual recognition algorithms.

  There are three main object recognition competitions: classification, detection, and segmentation. My submissions (completed all by myself) are ranked 1st and 3rd out of a total of 32 submissions marked as public on the segmentation leaderboard. (Up to 00:00 24th Apr. 2021)

# Skills

Research Interests: Computer Vision, Deep Generative Models, Multimodal Learning, Large Language

Models, Reinforcement Learning, and Time Series Analysis

**Programming Languages**: Python, C/C++, Matlab, Shell Scripting

Deep Learning Libraries: PyTorch, TensorFlow

Systems: LINUX, SLURM Writing Tools: LATEX

Languages: Fluent English, Native Chinese