# Yubo (Veronica) Chen

Brisbane, Australia

**Email** 

My Website

in LinkedIn

GitHub

## **Professional Summary**

Graduate Software Engineer at **Rio Tinto**, building optimisation features in C#/.NET for long-horizon mine planning. MPhil researcher at **QUT** on semi-supervised, *uncertainty-aware* 3D point-cloud models for medical imaging. I translate algorithmic ideas (LP, heuristics) into resilient, testable software—bridging research depth with production reality.

#### **Core Skills**

Programming: C# (.NET), Python, HTML&CSS, JavaScript, SQL (MySQL)

AI & Data: PyTorch, TensorFlow, Hugging Face, Medical Computer Vision, Data Pipelines, Statistical Analysis

Optimisation: Linear Programming, Heuristic Algorithms, Operations Research, System Modelling

Cloud & Tools: Git/CI, Azure, AWS, Docker

Languages: English, Mandarin

# **Professional Experience**

#### **Graduate Software Engineer**

**Rio Tinto** — Brisbane, Australia (Aug 2024 – Present)

- Rotation 1 Software Engineering: Delivered features for a long-horizon mine planning & optimisation desktop platform (C#/.NET); implemented statistical & linear optimisation modules; refactored core components; expanded automated unit-test coverage.
- Rotation 2 R&D Optimisation: Researched and prototyped linear & heuristic algorithms to improve scheduling performance (solution quality & runtime); benchmarked alternatives; productionised successful prototypes into maintainable code.

#### **Research Assistant**

Oueensland University of Technology (OUT) — Brisbane, Australia (Apr 2023 – Jul 2023)

- Collected and consolidated datasets from public repositories and targeted web sources, ensuring ethical acquisition and compliance with usage terms.
- Cleaned, normalised, and pre-processed heterogeneous raw data (format alignment, outlier handling, schema reconciliation) to improve reliability for downstream analysis.
- Implemented reproducible data-preparation scripts and documented end-to-end collection & transformation steps to support transparency and repeatability.

#### Education

# Master of Philosophy (MPhil) — Biomedical Engineering & Computer Science

Queensland University of Technology (QUT), Sep 2023 - Sep 2025

- Research Topic: Deep Semi-Supervised Point Cloud-Based Models with Uncertainty Awareness for Efficient Abnormality Detection in 3D Medical Imaging.
- **Scholarship:** Trustworthy Deep Learning for Biomedical Engineering competitive full MPhil scholarship (Aug 2023).
- Focus areas: Deep Learning, 3D Point Clouds, Semi-Supervised Learning, Uncertainty Estimation, Medical Imaging.

#### Bachelor of Engineering (Computer and Software System) — First Class Honours

Queensland University of Technology (QUT), Feb 2019 - Jul 2023

- Honours awarded for academic excellence and research achievement.
- Awards: Best Poster Vacation Research Experience Scheme (2022/2023).

#### **Selected Publications**

- MEFF A Model Ensemble Feature Fusion Approach for Tackling Adversarial Attacks in Medical Imaging.

  Intelligent Systems with Applications, Jun 2024. ScienceDirect
- Reliable Deep Learning Framework for Ground Penetrating Radar Data to Locate Horizontal Variation in Levee Soil Compaction. Engineering Applications of Artificial Intelligence. ScienceDirect
- Learning Through Guidance: Knowledge Distillation for Endoscopic Image Classification. arXiv preprint. arXiv

## **Featured Projects**

#### **AI-driven Endoscopic Abnormality Detection**

Student Researcher — QUT (Australia)

- Developed an AI pipeline for automated abnormality detection in endoscopic imagery using public medical datasets (e.g., KVASIR, NERTHUS).
- Implemented & iteratively refined deep CNN & transfer-learning models to improve sensitivity to subtle pathological features.
- Conducted rigorous evaluation (accuracy, class-wise performance) and tuning to enhance diagnostic support potential.

#### Autonomous UAV Target Detection & Air Quality Payload

Student Researcher — QUT (Australia)

- Designed & integrated a UAV payload enabling onboard visual target detection and environmental sensing for field deployments.
- Implemented onboard object detection on a System-on-Chip device for near real-time inference without ground relays.
- Prepared & annotated custom image datasets to improve detector precision under varied illumination and scale.

#### Wildlife Species Recognition for Ecological Research

Student Researcher — OUT (Australia)

- Applied machine learning and image analysis techniques to support automated recognition of animal species in ecological datasets.
- Explored clustering & representation strategies and documented HCI considerations to streamline annotation workflows.

#### **Awards & Activities**

- MPhil Full Scholarship Trustworthy Deep Learning for Biomedical Engineering (QUT), Aug 2023.
- First Class Honours Bachelor of Engineering (Computer and Software System), QUT, Jul 2023.
- Best Poster Award QUT VRES (2022/2023).
- Sessional tutoring experience (QUT001, QUT005, QUT006, QUT008, QUT009, CAB202, CAB420).
- Currently exploring: Generative AI, Vision-Language Models, Vector Databases, Approximate Nearest Neighbour, Optimisation model development, IaC, MLOps, DataOps.