# **Luke Winters**

### WORK EXPERIENCE / PROJECTS

WORK EAFERIENCE / FROJECTS

**Machine Learning / AI Internship** | Computer Vision and Particle Analysis *Coogee Chemicals – Intern* 

July 2023 – Current.

luke.winters4@gmail.com | (+1) 917 588 1854

Melbourne, VIC

- Use AI, Machine Learning, and Computer Vision, approaches to analyse titanium powder samples
- Real-time object detection and instance segmentation via live camera of industrial machinery to optimize operational performance. Full ML pipeline, labelling, training, inference and deployment.
  - o Application of Python, OpenCV, PyTorch, TensorFlow, YOLOv8, Detectron2, PLCs for automation.

Mechatronics Capstone Project | Multi Agent Drone Beach Patrol Safety System

Feb 2024 - Dec 2024

Capstone Project Team Member

Melbourne, VIC

- Proof-of-concept drone patrol network in collaboration with Queensland / NSW Surf Life Savers (SLS)
- Detects beach hazards in real-time (sharks, rip currents and swimmers) and applies a multi-agent control coverage problem to optimally path drones for risk mapping and beach surveillance assisting emergency response.
  - o YoloV8/OpenCV for detection, Unity HDRP for simulation, and Multi-agent Optimal Control for drone paths

Melbourne Space Program (MSP) | Designing Humanoid Robotic Arm

Feb 2023 - Feb 2024

Mechatronics Engineer – Robotics Team Lead

Melbourne, VIC

- Tasked with designing and building a scalable 4-axis robotic arm.
- Allocated budget of \$10000
- End Effector 3D printed humanoid soft robotic hand in collaboration with the Melbourne Human Robotics Lab.
  - o Application of forward / inverse kinematics, CAD modeling and closed loop control.

**Mechatronics Systems Design Project** | Designing/Building Boring Drill *Team Member* 

July 2023 - Nov 2023

Melbourne, VIC

- Full design pipeline: Stakeholder analysis, needs generation, engineering requirements, then solution generation, with relative component analysis to decide on prototyping and final successful development of drill.
- Experience with design for manufacturing (CAD, laser cutting, milling, 3D printing, CNC machining and soldering)

### **EDUCATION**

The University of Melbourne | Masters of Mechatronics Engineering

Expected Grad. May 2025

• Current weighted average mark - First Class Honours (H1)

Melbourne, VIC

Scholarships - Boeing Awards for Excellence

New York University (Tandon School of Engineering) | Masters of Mechatronics Engineering

Jan 2025 - Current.

Current exchange semester at NYU Tandon School of Engineering.

New York, NY

Scholarships – Global Mobility Award / FEIT Exchange

The University of Melbourne | Bachelor of Science in Mechanical Systems

Grad. Dec 2022 Melbourne. VIC

- Graduated with *First Class Honours (H1)*
- Scholarship Residential Bursary Triple Academic College
- State Volleyball Division I

The University of British Columbia | Mechanical Engineering Exchange Program

Jan 2022 – Apr 2022

- Graduated with *First Class Honours (H1)*
- Exchange semester Mobility Award Scholarship

Vancouver, Canada

# **VOLUNTEERING / LEADERSHIP**

**Trinity International Student Committee** | International Student Society *President* of TISC

Oct 2021 – Oct 2022

Melbourne, VIC

- Elected by ~300 students for dedication and innovation to the international cohort at Trinity College
- Liaised with Trinity College's Dean for greater international integration and inclusion in the wider community.

# **SKILLS & INTERESTS**

- Skills: Python | C | Java | MATLAB | CAD | SolidWorks | YoloV8 | Typing (104 WPM)
- Interests: Robotics, Gym, Tennis, Travelling, Reading, Snowboarding, Volleyball, Hiking, Bio Engineering