## MICHAEL THOREAU

Brisbane, Australia

michael@thoreau.com.au

michaelthoreau.github.io

#### **EDUCATION**

## The University of Queensland

Graduated Dec 2017

Bachelor of Computer Engineering and Electrical Engineering

Bachelor of Computer Science

## The Technical University of Munich

Winter Semester 2016

Exchange Semester

## PRACTICAL SKILLS AND TOOLS

Software Engineering
ML and CV
Design and Simulation
Specialised Operating Systems

Python, C, C++, MATLAB, Ada Tensorflow, PyTorch, OpenCV Solidworks, Diptrace, Simulink

ROS, FreeRTOS

#### **EXPERIENCE**

CSIRO July 2017 - Present

Engineer, Research

- · Self-Supervised learning research (PyTorch, Python, High-Performance Clusters).
- · Development of high accuracy pedestrian counting systems (Machine Learning, Tensorflow, Object Tracking, Pedestrian Re-ID).
- · Generating obstacle maps from 3D LiDAR (ROS, Point Cloud Processing).
- · Development of a distributed 3D vision system, real-time processing with 60 cameras (C++, Computer Vision, Docker).

## The University of Queensland

March 2016 - July 2016

Tutor

- · CSSE3010 'Embedded Systems Design and Interfacing' (C, FreeRTOS).
- · Demonstrating, teaching, adding content to course materials.

**CSIRO** July 2015 - August 2016

Honours Thesis Student and Intern

- · Development of high-performance microphone array hardware for robotics (*PCB Design, Mixed Signal Instrumentation*).
- · Development of FPGA based beamforming for Angle of Arrival Estimation (VHDL, Linux Drivers).

## SwarmFarm - Robotic Agriculture Startup

June 2014

Mechatronics Placement

· Short placement, tracking control for a rear-wheel steering robot.

#### **PUBLICATIONS**

## HIGHLIGHTED COURSES

Course (institution)	Grade (1-7 equivalent)
Honours Thesis (UQ, CSIRO)	7
Satellite Communication Lab (TuM)	1+(7)
Control Engineering 1 (UQ)	6
Real-Time Programming Languages (TuM)	1.7 (6)
Computational Physics (UQ)	6
Advanced Embedded Systems (UQ)	6
	OTHER

# European Student Earth Orbiter Project - TuM ground station

- Design, implementation, and testing of ground station vertical axis control software.
- Satellite successfully launched aboard a SpaceX Falcon 9 rocket, Dec 2018.

## 5kV high-energy plasma thruster experiment power supply

- Project with a friend at the International Space University (Strasbourg, France).
- Electronics Design.

## Australian Cyber-Security Challenge

- A competitive, 24hr, offensive computer security challenge with aspects of reverse engineering, web security and penetration testing.
- Ranked 16th out of 64 teams in Australia (1st in state).

## Other Interests

• Photography, Hiking, Cycling, Student Pilot (RPL, class 1 medical).