# **Taylor Manderson**

☐ +61452461320 • ☑ me@trm.io • in TRManderson • ☐ TRManderson

## **Professional Experience**

#### Cubiko

Senior Software Engineer

July 2020–Present

- Transitioned analytics pipeline from Qlik to a custom pipeline using DBT, Snowflake, Cube.js, and highcharts (including moving infrastructure from Azure to Kubernetes on AWS)
- Software development with both front and backend Clojure
- Automation of BAU functions with microservices using Python, TypeScript, Rust, Clojure

## Max Kelsen

Software Engineer (Data, Infrastructure, DevOps) Oct 2019–May 2020

- o Built, deployed, and maintained production Machine Learning workloads (streaming, on-demand, batch) both on Kubernetes and using managed services on GCP and AWS
- Client-facing consulting on machine learning, software development, and data engineering projects, including projects as primary engineer

### Wattwatchers

Consulting Software Developer

Dec 2018-Jul 2019

- Time-series PostgreSQL query and schema optimisation yielding a 70% read/30% write performance improvement
- Implementing asynchronous concurrent patterns in a Python socket server yielding 1.5x throughput increase

## Polymathian

Software Developer

Dec 2015-Mar 2019

- Diverse role including full stack web dev, system administration/DevOps, data science, client-facing consulting
- o Solely responsible for company-wide transition to deployment with Docker
- Developed a transparent API for running tasks asynchronously in a distributed and concurrent environment
- One of two developers on rearchitecture of core internal tooling to a microservice architecture

## University of Queensland

Tutor, Introduction to Software Engineering

Feb-Nov 2015

- Modified Python's unittest to provide student-friendly test results and automated marking features
- o Awarded a prize due to high performance evaluation from students

# **Projects**

## **UQ** Computing Society Projects and Infrastructure

Development, Operations, Python, Ruby, JavaScript, LaTeX 2015–2020

- o Developed and maintained 6 public-facing, 1 infrastructure project for UQCS including build and deployment automation
- o Sole developer on three Python/Flask based projects until 2018
- o Lead contributor to development of a Python slack bot framework
- o Still contribute to maintenance

### mypy Type Checker

Development, Python

2017

- o Open source project: official type-checker for Python
- One of two contributors to metaclass type-checking capabilities

## Education

## University of Queensland

BE (Software)/BS (Mathematics) 2014–2019

- Software focus in distributed and concurrent programming, program verification
- Mathematics focus in operations research and abstract algebra
- Honours thesis: "Proving Consistency of an Abstract Algebra for Verification of Concurrent Programs"
- President of UQ Computing Society 2015–2017
- Awarded the "ICT Excellence Scholarship" 2014

## **Core Skills**

- Python
- Haskell
- TypeScript
- JavaScript
- o C/C++
- o Java
- o Linux/Unix
- Kubernetes
- Build systems
- o CI/CD
- Cloud infrastructure
- System administration
- VCS (Git/SVN/Mercurial)
- Configuration management
- Operations research
- Program verification
- o Abstract algebra
- o Isabelle/HOL

## **Presentations**

PyCon Australia 2017:

Gradual Typing in Python

PvCon Australia 2018:

Task Queues: A Celery Story

## **Certifications**

## **Google Cloud Platform:**

Professional Data Engineer

**Amazon Web Services:** 

**Business Professional** 

References available on request