### ADAM GREEN

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## **SUMMARY**

Data professional with a track record in both data science and data engineering. Experienced in all three areas of machine learning (supervised, unsupervised and reinforcement learning). The kind of data professional who enjoys cleaning data.

My professional mission is to use data to combat the climate crisis - working for companies who share my concern about carbon & climate, and my vision of how data can help to combat it.

Passionate about programming, high quality engineering and mentoring data professionals. Experienced working at early stage companies, including most currently as a data engineer supporting both data science and a React web application.

## **EMPLOYMENT**

## Jan. 2021 to Current - Data Engineer - Gridcognition - Remote

Building the data engineering infrastructure for an early stage tech company:

- Lead data engineer in an Agile team of five software engineers and one data scientist, building backend services in Python and managing infrastructure on AWS. Responsible for providing data services to a Python data science stack alongside a Javascript React web application.
- Introduced the concept of data orchestration, leading to the adoption of Prefect for managing, monitoring and scheduling our data pipelines, running ETL tasks on Docker images on AWS Elastic Container Service.
- Developed continuous integration (CI) and continuous development (CD) for backend services on Github Actions, introducing Makefiles, pydantic and mypy to improve reliability on top of the traditional unit & system tests.
- Developed a data quality monitoring system based on an expectation->observation->action framework, creating a data structure that easily allows the React frontend to communicate data quality issues and actions to customers.
- Built a service to request and store data from a third party API with AWS Lambda, S3 & Python. Reworked our AWS Lambda tooling to work with Docker images, improving maintainability by avoiding Lambda layers.with a Tableau frontend.
- Created a business intelligence system, processing application use data from AWS DynamoDB into Postgres.
- Converted a Jupyter Notebook developed by our data scientist into a full, well tested data pipeline for processing customer interval data uploaded through a React application with AWS Lambda and S3.

#### Oct. 2020 to Jan. 2021 - Reinforcement Learning Consultant - Elia Group - Remote

Applying reinforcement learning to European energy trading - learning an off-policy value function from human expert data.

# 2019 to 2020 - Bootcamp Director - Data Science Retreat - Berlin

Management at one of Europe's longest-running data science bootcamps:

- Developed data science courses, including test driven development, time series analysis, statistics and distributed computing.
- Hands-on technical mentoring of 40 student projects, including tabular data, computer vision, NLP and reinforcement learning. Interviewed and selected of students, supporting their technical & professional development during the program.
- Lead the school to be named in SwitchUp's Best Data Science Bootcamps in 2020 an honour the school had not received in its five year history.

# 2017 to 2019 - Data Scientist - Tempus Energy - London & Remote

Worked on unlocking flexible electricity demand in Australia in an early-stage company. Part of a technical team of data scientists and software engineers:

- Developed a mixed-integer linear programming optimization model to optimize the dispatch of battery storage and to measure the accuracy of our price forecasting. Model was put into production in a Docker container.
- Built reinforcement learning models in Tensorflow to optimize electric battery storage and flexible chiller demand.
- Used random forests, gradient boosting & deep learning time series forecasting of NEM electricity prices.

### 2012 to 2016 - Energy Engineer - ENGIE - London

- Development of technical & financial (energy sale, O&M and discounted cash flow) models for large energy projects in Excel,
- Development and application of Mixed Integer Linear Programming models for optimization of some of the UK's largest industrial & district heating sites, including the 90 MWth district heating scheme at the London Olympic Park.

#### **EDUCATION**

2011 to 2012 - The University of Manchester - MSc Advanced Process Design for Energy.

2006 to 2010 - University of Canterbury - B.Eng Chemical & Process Engineering with Honors.