ADAM GREEN

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SUMMARY

An energy engineer turned data scientist. My work is focused on using data to contribute to the fight against climate change.

My technical experience is a blend of energy engineering, data science and machine learning, with a focus on optimization & control of energy systems and time series forecasting. I have experience working in the UK & Australian energy markets, and understand the intersection of the technical and commercial side of energy.

I have technical experience working at large corporations and small mission-driven startups, both in-person and remote. I have management experience running a data science bootcamp, where I taught & mentored professionals transitioning into data science.

EDUCATION

The University of Manchester 2011 - 2012 MSc Advanced Process Design for Energy University of Canterbury 2006 - 2010 B.Eng Chemical & Process Engineering (Hons)

FMPI OYMENT

Data Science Retreat. Director. Berlin. 2019 - 2020

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

Responsibilities included:

- Creating technical materials & teaching on topics including bash, statistics, tree-based ensembles and distributed computing all course materials are here.
- Hands-on technical mentoring of student projects, ranging from tabular data, computer vision, NLP to reinforcement learning.
- Interviewing and selection of students. Supporting their techical & professional development during the program.
- Hiring of teachers, supporting & reviewing their teaching materials and development as data scientists.
- Ensuring smooth day to day operation of the school.

Achievements included:

- Leading the school to be named in SwitchUp's Best Data Science Bootcamps in 2020 an honour the school had not received in the previous five years.
- Led a website redesign & optimization of internal business processes.
- Hiring twelve teachers to the school.
- Identified & stopped low-value marketing spend, saving the company €5k/month.
- Led a 25% price increase to alian with the bootcamp's position as the market leader.
- Building community with early-stage companies & corporates in Berlin, including SAP, Flixbus and Deloitte

Tempus Energy, Energy Data Scientist, London & Remote, 2017 - 2019

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

- Developed a mixed-integer linear programming optimization model to optimize the dispatch of battery storage and to measure the accuracy of our price forecasting.
- Built data pipelines to process and clean Australian electricity grid data and customer chiller data.
- Analysis of prices and average and marginal carbon intensity in the NEM.
- Developed a technical & commercial solution of how to estimate the value of our load shifting actions
- Machine learning research of how to control flexibility in commercial chiller systems. Developed reinforcement learning models of electric battery storage.

ENGIE, Energy Engineer, London, 2012 - 2016

Initially employed as an Assistant Energy Engineer, promoted to Engineer in April 2014. Work included:

- Development of technical models for large scale energy tenders, with a focus on Combined Heat & Power.
- Development of energy sale economic models for energy generation.
- Development of discounted cash flow financial models for large scale energy projects.
- Development and application of Mixed Integer Linear Programming models for optimization of Cofely's UK largest and most important energy generation assets. Included a 20 MWe CCGT utility system and the 90 MWth district heating scheme at the Olympic Park.

PROJECTS

climate-news-db 2020 - Current

Curating a dataset of climate change newspaper articles for use by NLP researchers - app deployed here - source code here.

World Models 2019 - 2020

A TensorFlow 2.0 re-implementation of the 2018 World Models paper by David Ha & Jürgen Schmidhuber - blog post here - source code here.

SKILLS

DATA SCIENCE: Python, bash, git, AWS, classical time series, constrained optimization, test driven development, agile data science, probability, statistics, docker, flask. MACHINE LEARNING: Tensorflow 1 & 2, reinforcement learning, tree based ensembles, convolution, LSTMs & attention, cross entropy method, CMA-ES, variational-autoencoders, mixed density networks.

ENERGY ENGINEERING: Mixed integer linear programming, pinch analysis, discounted cash flow models, combined heat & power, demand side flexibility, Thermoflow.