# Cooper Ellidge

**J** 0458 781 380 | ■ cooper.ellidge@gmail.com | **Q** github.com/cooperellidge

# EXPERIENCE

## iO Energy

Software Engineer

Sep 2023 - Now

- Developed features for an internal energy retail sales platform, improving customer growth from 1000 to over 2000 customers and reducing sales agent errors, using React, Javascript, AWS, and Flask.
- Forecasted electricity demand and financial profit using Python, pandas, FB Prophet.
- Created microservices for handling customer signups, plan management, and sales commisions.
- Developed a full-stack app to calcualte and reconcile financial contracts with AEMO market settlements.
- Used Snowflake data warehouse to integrate data ETL pipelines into BI and risk management dashboards.
- Designed and architected a new energy retail SaaS product using Django, React, Typescript, and Docker.

### Saab Australia

Software Engineer

Jan 2023 - Aug 2023

- Designed, developed, integrated and tested modules with for 9LV Combat Management System using Java,
  Vue, Typescript, and DDS in a MVVM software architeture.
- Presented new software capability to RAN customers during contract milestone demonstrations.

Early Careers Lead

 $Sep \ 2022 - Aug \ 2023$ 

- Coordinated over 50 graduates and interns for Saab's Early Careers Programs, including developing the programs' strategic direction, determing rotations, providing mentorship, and organising events.
- Created an optimisation algorithm for team assignment, balancing business needs with graduate preferences.

 $Graduate\ Engineer$ 

Jan 2021 - Dec 2022

- Using full-stack software engineering skills to deliver naval operator user interfaces and enhanced tactical capabilities for RAN's surface fleet.
- Created a internal Python package to model and analyse autonomous vehicle's algorithm performance.
- Conducted requirments analysis and designed hospital modules for Defence's deployable hospital (JP2060), receiving a company award nomination for critical effort in producing major contract delivarables.
- Designed mechanical components in collaboration with Swedish submarine team, for their submarine program.

 $Under graduate\ Engineer$ 

 $Nov\ 2019-Feb\ 2020$ 

• Prototyped and evaluated deep learning models using Python to improve environmental measurements using sensor data. The capability has since been successfully tested on-ship during sea trials.

## Centre for the Subatomic Structure of Matter, University of Adelaide

Physics Summer Research Student

Jan 2019 - Feb 2019

• Modelled experimental results for theoretical dark matter particles using a cloud supercomputer.

# Projects

## Wedding Site | React, Python, Material UI, AWS, Terraform

 Created a site for my wedding, including passcode-protection, RSVPs, notifications, and Google Maps integration.

### Resume Repo | Q github.com/cooperellidge/resume | LaTeX, GitHub Actions

• Built a repo that compiles a resume (this one!) to PDF using GH Actions and deploys it to GH Pages.

#### EDUCATION

# University of Adelaide

Bachelor of Engineering (Mechanical)(Honours) with

Feb 2016 - Nov 2020

Bachelor of Science (Mathematics and Theoretical Physics)

GPA 6.7/7.0

### SKILLS

Languages: Python, JavaScript, TypeScript, Java, HTML/CSS, SQL

Tools, frameworks, and libraries: React, Vue, Django, FastAPI, Streamlit, AWS, Terraform, Docker, Jenkins, pandas, NumPy, SciPy, Matplotlib, Plotly, keras, scikit-learn, FB Prophet, Snowflake, Dagster, DBT, Git, GitHub, Jira, BitBucket, Confluence, FeCru, Notion, Figma

Software: Creo Parametric, AutoDesk Inventor, SolidWorks, DOORS, Windchill, IFS, MATLAB, Simulink, ANSYS suite, COMSOL Multiphysics, Microsoft Office suite