## **JACK MCKEW**

**Electrical Engineer** Software Developer Data Scientist



0431 670 387



jackmckew.dev



jackmckew2@gmail.com



/in/jack-mckew



**JackMcKew** 

# Skills

#### Overview



#### Tools



Pandas Numpy Gooey GeoPandas Sklearn NLTK



MySQL MongoDB



Matplotlib Bokeh Plotly PowerBI QT5



git TravisCI Netlify Github Actions

### **Programming Experience**

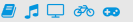
Python • VBA • HTML & CSS

SQL • JavaScript • C & C++

R • PHP • Java

MongoDB • Bash • Node.js • Flutter

Interests ———



## **Experience**

#### Current **Founder & Principal Consultant**

- Freelance digital services company specialising in data services.
- Services include data analytics, visualisation & automation.
- Full stack development, packaging and distribution of solutions.

#### Current Co-Organiser

**Hunter Data Analytics** 

Cyberlytica

**AECOM** 

Monthly meetup in Newcastle Australia for data enthusiasts.

#### **Graduate Electrical Engineer (Since Jan 2019)** Current 2017-2018 Undergraduate Electrical Engineer

- Development of scientific computing software for environmental data sets.
- Saved approximately 900 working hours through automation.
- Pioneered and lead an Australia wide Microsoft Excel training session.
- Lighting design, lightning protection system design, PLC network design.
- Reticulation design, switchboard & switch room design.
- Construction support for defence & education projects and site inspections.
- Electrical drafting in AutoCAD and Revit.
- Tools: Python, git, VBA, AutoCAD, Revit, MySQL, Plotly, Bokeh, Pandas

### 2016 - 2018 Undergraduate Electrical Engineer

**Hunter H20** 

- PLC, SCADA & HMI design for water network infrastructure.
- · Telemetry system & radio network design.
- Tools: Python, SCADAPack Workbench, ViewX, Unity Pro

### **Education**

2015 - 2018 Bachelor of Electrical Engineering with Honours

**University of Newcastle** 

2014 **High School Certificate**  **Belmont High School** 

## Open Source Projects

**Pandas Alive** Creator

- Create stunning, animated visualisations with Pandas & Matplotlib as easy as calling 'df.plot animated()'.
- Over 15,000 downloads & 120 stars in the first four weeks of release.

#### PyInstaller Action Windows /Linux

Creator

• Github Action for building executables from Python code with PyInstaller.

#### data.newwwie.com Creator

Website for Hunter Data Analytics community.

## Previous Projects

### **Air Quality Toolkit**

**AECOM Internal** 

- · Developed, packaged and distributed software to automate tasks reducing a week long task to seconds.
- · Developed re-sampling tooling such that high frequency atmospheric data can be used in models.
- Built interactive data visualisation tooling to communicate data with clients.
- Responsibilities: Full stack development, packaging, distribution

### **Vulnerabilty Mapping Tool**

**Hunter Joint Organisation** 

- Automated GIS analysis to model vulnerability of communities to natural disasters, saving time and enhancing reproducibility.
- · Compiled various sources of statistical and functional information to model vulnerability.
- Developed interactive visualisations to assist data driven decision making.
- Responsibilities: Statistical analysis, automated GIS, data visualisation

### In Home Appliance Scheduler Using Home Area Network Engineering Thesis

- Designed, developed and constructed a home area network capable of monitoring and controlling appliances in accordance with an optimized schedule.
- Responsibilities: Embedded development, networking, databases, algorithm design, technical writing, data analysis, Android app development