□ (+61) 431 670 387 | ■ jackmckew2@gmail.com | ♠ jackmckew.github.io | □ JackMcKew | □ jack-mckew

Work Experience _

Deckee 2020 - Present

SENIOR FULL STACK SOFTWARE ENGINEER & DATA LEAD

Full Time

- · Generated over \$300,000 in revenue within two months of launch by leading and delivering a data analytics platform for government and commercial clients to interact with on-the-water data for their communities.
- · Secured a \$1.3 million dollar contract through designing, developing and delivering a successful real world trial of a search and rescue platform solution involving 6 marine rescue bases with over 50 volunteers in Western Australia.
- Delivered key features for iOS and Android to keep over 400,000 boaters safe on the water through: weather alerts, geo spatial safety information, automatic on the water detection, log on log off and more.
- Achieved a 0% cost increase over four years of development, being responsible for managing all DevOps, security, infrastructure, and cost management of cloud resources on AWS while leading a successful migration to well-architected infrastructure and managed services.
- Lead the journey from capturing 0 data points, to over 9 billion data points and growing.

Galah Cyber 2024 - Present

TECHNICAL WRITER Part Time

- Responsible for compiling, editing and delivering technical cyber security assessment reports to clients.
- · Accountable for documenting vulnerabilities and recommendations in a clear, concise manner.

Cyberlytica 2020 - Present

FOUNDER & PRINCIPAL CONSULTANT

Part Time

- Freelance digital services company specialising in data services.
- Services include data automation, analytics & visualisation.

Arrowtail 2022

SENIOR SOFTWARE ENGINEER

• Responsible for integrating Arrowtail's explosive delivery capture app with on-site inventory management.

AECOM 2017 - 2020

ELECTRICAL / SOFTWARE ENGINEER

Full Time

Part Time

- Development and distribution of scientific computing software for environmental data sets.
- Saved approximately 900 working hours through automation in 20% of my time.
- Pioneered and lead an Australia wide Microsoft Excel training sessions.
- Lighting, reticulation, switchboard, lightning protection system, PLC network design.

Hunter H20 2016 - 2018

Undergraduate Controls Engineer

Part Time

· Responsible for developing control & SCADA systems for water and wastewater treatment plants during my studies.

Skills

DevOps AWS, GCP, Azure, Github Actions, Docker, Kubernetes, AWS CDK, Cloudformation

Back-end Express, REST API, Fast API, Swagger, RabbitMQ Front-end Redux, React, HTML5, SASS, Cordova, Capacitor

Data PostgreSQL, Pandas, SKLearn, PyTorch, Apache Spark, AWS Glue, Numpy **Programming** Node.js, Typescript, Javascript, Python, SQL, NoSQL, LaTeX, VBA, C, C++

Languages English (native), Spanish (elementary), Italian (elementary)

Projects

Deckee Analytics

LEAD ENGINEER

- · Generated over \$300,000 in revenue within the first two months of launch through developing & delivering a full stack interactive data visualisation platform with user management through Auth0.
- · Responsible for implementing the full stack data lake solution on AWS, capturing millions of events from user devices and, querying over 9 billion data points.
- Pioneered anonymisation techniques to protect user privacy for sensitive information.
- · Strategised and implemented new methodologies for communicating data analysis to an industry.
- Responsible for data scraping, natural language processing, sentiment analysis and mass translation.

On the water detection

LEAD ENGINEER

- Currently handling over 100 locations per second, responsible for implementing an event driven system to identify locations to be on the water.
- · Automatically enabled safety features including weather alerts, sharing location with safety contacts, logging on with marine rescue.
- Integrated through all services to contribute to the data lake.

Stock Inventory API Integration

LEAD ENGINEER

- Delivered an asynchronous API integration using event driven architecture to integrate with on-site inventory management software.
- Documented technical aspects, and on-boarded developers to continue the development of the API integration.

Air Quality Toolkit

DATA SCIENTIST

- · 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.

Vulnerability Mapping Tool

DATA SCIENTIST

- · Automated GIS analysis to model vulnerability of communities to natural disasters, saving time and enhancing repeatability.
- · Compiled over 200 various sources of statistical and functional information to model vulnerability.
- Developed interactive visualisations to assist data driven decision making.

University of Newcastle - Q Building

ELECTRICAL ENGINEER

• Delivered electrical designs, lighting designs & drafting work in a multidisciplinary team for the new Q building in the Honeysuckle campus.

Writing.

The Geography of Covid-19 Spread in Italy Using Social Media and Geospatial Data Analytics

2021

CO-WRITER

- · Published in The International Journal of Intelligence, Security, and Public Affairs.
- Responsible for data scraping, natural language processing, sentiment analysis and mass translation.

Expert Opinion for NSW Litigation Case

2021

WRITER

• Engaged & delivered an expert opinion for a software litigation case under the NSW court.

Education

University of Newcastle

2015 - 2018

BACHELOR OF ELECTRICAL ENGINEERING (WITH HONOURS)

• Completed a thesis on an in home appliance scheduler to optimise energy consumption & costs.

Extracurricular Activity _____

Hunter Data Analytics

2019 - 2022

• Monthly meetup in Newcastle Australia for data enthusiasts.

Pyinstaller Actions Windows & Linux

2020 - Present

CREATOR & MAINTAINER

ORGANISER & SPEAKER

• Github Action with over 150 stars for building executables from Python code with PyInstaller.

Pandas Alive Creator & Maintainer

2020 - Present

• Create stunning, animated visualisations with Pandas & Matplotlib in one line of code.

• Over 15,000 downloads & 120 stars on Github in the first 4 weeks of release.

Presentation

Pycon 2020 2020

PRESENTER FOR GITHUB ACTIONS & PYTHON

• Introduced Github Actions and how to integrate this with Python workflows.