

# Callum Battilana

📍 Melbourne, Australia    ✉ callum.battilana@bigpond.com    ☎ 0444-551-698    📧 Medium    in LinkedIn  
🔗 GitHub

## Skills

---

**Languages**      **Proficient:** Python, R  
**Experienced:** SQL, Excel

**Tech Stack**      Jupyter Notebook (Anaconda), Pycharm, Rstudio, Git

## Experience

---

### Bureau of Meteorology

**Jul 2025 – Oct 2025**  
*Docklands, Melbourne*

- Developed a Convolutional Neural Network machine learning model for estimating global wind patterns every hour across the globe. The technical tools used include Pandas, PyTorch, and Tensorflow. **The model's accuracy was 85 percent on average across all regions of the globe, while only receiving data from just 0.7 percent of the globe.** This model could **increase forecasting efficiency by 100 times** compared to traditional approaches. Findings will be published soon in an academic journal.
- Managed over 500 Gigabytes of training data for the model. Such data was hourly global wind patterns every hour for 25 years.
- Presented my findings globally to climate researchers who were part of the APARC Reanalysis Inter-Comparison Project.

### Asahi (Carlton United Breweries)

**Jul 2024 – Oct 2024**  
*Abbotsford, Melbourne*

- Worked in a cross-functional team with Engineers, Mechanical Operators, and Quality Maintenance professionals.
- Used Excel VBA to develop prototypes of various charts that can forecast future issues with can seamer quality in real time using data showing the measurement specifics of can seamers over time. These charts can also infer whether the future issue is due to the company itself or external providers.
- Various statistical modeling techniques were used such as tests for normality, as well as t-tests and ANOVA tests. These tests validated the effectiveness of the charts.
- These charts **were able to diagnose problems weeks before they were found manually by the company.** If these charts were used earlier by the company, **5 million dollars would have been saved** in 2023 alone.

## Education

---

### Monash University

*Applied Data Science (Honours): **Grade Point Average: 3.281 (Distinction)***

**Feb 2022 – Nov 2025**  
*Clayton, Melbourne*

## Hobbies

---

- Write Data Science related articles on Medium.
- Keen chess player. Played in competitions at school, and I still play frequently online.
- Play viola: Joined an orchestra at University.

## Volunteering

---

### Interchange Outer East

**Mar 2025 – Present**  
*Ferntree Gully, Melbourne*

- Looking after disabled people and socializing with them while going on fun activities.