DATA SCIENTIST

Melbourne, Australia

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Current employment _____

Nectric *Melbourne, Australia*

DATA SCIENCE CONSULTANT

Jan. 2019 - Present

- Data science consulting projects including spatio-temporal modelling, and large scale forecasting.
- · Hosting workshops improving data literacy, development, analysis and modelling capabilities.

Monash University Clayton, Australia

RESEARCH ASSISTANT

Oct. 2015 - Present

- Involved in many internal and external data projects of varying size and complexity.
- Projects typically feature large scale time series modelling or analysis, cross-sectional modelling and creating tools for improving workflows.
- Consulting project clients include: COVID-19 Doherty Institute, Huawei, Monash University, R Consortium, and the NSW Chief Scientist office.
- Developer for The R Journal, producing software for managing submitted articles and publishing them in both interactive HTML and static PDF.

Monash University Clayton, Australia

TEACHING ASSOCIATE

Mar. 2016 - Present

• Sessional teaching of university students undertaking Bachelor's and Master's degrees.

Education __

Monash University Clayton, Australia

PhD in Econometrics

Feb. 2023 - Present

- Recipient of the Monash Graduate Excellence Scholarship.
- · Research in forecast reconciliation and the design of statistical software for forecasting.

Monash University Clayton, Australia

BCom (Hons) IN ECONOMETRICS

Mar. 2017 - Nov. 2017

- Recipient of the Econometrics Honours Memorial Scholarship, Dean's Honour, Dean's Commendation, and best in class for 5 units.
- · Honours research project was to develop a state space model for quickly forecasting time series with multiple seasonalities.
- Studied units include Bayesian and frequentist econometrics, advanced statistical modelling and computational science.

Monash University Clayton, Australia

BCom in Econometrics, BSc in Mathematical Statistics and Computational Science

Mar. 2013 - Nov. 2016

- · Recipient of the Monash Community Leaders Scholarship, International Institute of Forecasters Award, and best in class for 4 units.
- Mentor for the Access Monash Ambassador Program (2015 and 2016)
- Participant of the Vice-Chancellor's Ancora Imparo Student Leadership Program (2014)
- Studied a broad range of units covering many aspects of data science. The three disciplines I majored in explored different perspectives for working with data.

Teaching experience

UNIVERSITY TUTORING

My teaching quality at Monash University has been consistently recognised with positive student evaluations and individual praise from my students. I generally teach applied forecasting and data analysis skills that give students a practical toolkit for working with data in industry. I have also been awarded seven congratulatory letters for outstanding student evaluations which indicates that the unit's teaching is among the best in the university.

INDUSTRY WORKSHOPS

In addition to sessional tutoring, I also teach data analysis workshops for industry professionals.

Jul. 2023 Tidy Time Series and Forecasting in R: Instructor (NYR, USA)

Two day workshop on forecasting using tidy forecasting tools in R.

Dec. 2022 Interactive web applications with Shiny: Instructor (WOMBAT, Australia)

Half-day workshop on the basics of shiny applications.

Jan. 2020 Tidy Time Series and Forecasting in R: Teaching assistant (rstudio::conf, USA)

Two day workshop with Rob Hyndman on forecasting using tidyverse workflows.

Nov. 2019 Interactive documents with Shiny: Instructor (CSIRO, Australia)

Two day intermediate workshop on developing of shiny applications.

Sep. 2019 Data Wrangling: Instructor (Monash University, Australia)

A short workshop in the 'R Workshops for Beginners' series on using tidyr and dplyr to wrangle data.

Jul. 2019 Tidyverse developer day: Helper (RStudio, France)

A one day developer day where I helped R users resolve issues on tidyverse packages.

Aug. 2019 High-dimensional time series analysis: Teaching assistant (ISI WSC, Malaysia)

One day short course with Rob Hyndman for analysing and forecasting large collections of time series.

Research output

SOFTWARE

My primary research output is the translation of academic research into open source software packages. In total I have been the lead developer or a substantial contributor to more than 20 open source R packages, many of which provide tools for analysing time series data and visualisations. This software has a significant impact to the industry, with the total average unique monthly downloads exceeding 100,000.

PRESENTATIONS

From forecast to fable, design decisions for statistical software: A comparison of the design differences

2023 between forecast and fable.

https://slides.mitchelloharawild.com/nyr2023/

Reconciliation of structured time series forecasts with graphs: Reconciling forecasts with graph

2023 constraints.

https://slides.mitchelloharawild.com/reconciling-graphs/

The design of statistical software: Discussion about design principles of user interfaces for statistics.

https://slides.mitchelloharawild.com/statistical-software-design/

Forecasting with multiple seasonality: Methods and techniques to multiple seasonal forecasting in R 2020

https://slides.mitchelloharawild.com/nhs2020/

Probabilistic cross-temporal hierarchies: Recent developments of temporal reconciliation in fable.

https://slides.mitchelloharawild.com/isf2020/

Flexible futures for fable functionality: Gradual introduction to tidy forecasting with fable. Flexibility is

2019 demonstrated with combination modelling and package extensibilitiy.

https://slides.mitchelloharawild.com/fable-tfeam/

Flexible futures for fable functionality: Reconciled forecasting of many time series with model

2019 combinations.

https://slides.mitchelloharawild.com/isf2019/

Tidy forecasting in R: Discussion of recent developments to the fable framework.

https://slides.mitchelloharawild.com/fable-tfeam/

Forecasting multiple seasonality with state switching: The FASSTER model with the fable framework.

https://slides.mitchelloharawild.com/user2018

Models for forecasting multiple seasonality: An introduction to the FASSTER model.

https://slides.mitchelloharawild.com/melburn17/

PUBLICATIONS

2017

1. Athanasopoulos, G., Hyndman, R. J., Kourentzes, N., & O<U+2019>Hara-Wild, M. (2022). Probabilistic forecasts using expert judgment: The road to recovery from COVID-19. *Journal of Travel Research*. https://doi.org/10.1177/00472875211059240

Awards & Achievements

RMIT SBITL Analytics Competition Champion

AWARDS

2016

| 2023 | Student Presentation Award | ISF |
|---|--|--------|
| 2021 | Dean's Citation for Outstanding Contribution to Student Learning as a Teaching Associate | Monash |
| 2017 | Commerce Dean's Honour | Monash |
| 2016 | Commerce Dean's Commendation | Monash |
| 2014-2016 Science Dean <u+2019>s List</u+2019> | | Monash |
| 2014 | International Institute of Forecasters Award | IIF |
| 2013 | Rotary Youth Leadership Award | Rotary |
| Scholarships | | |
| 2023 - 2026Monash Graduate Excellence Scholarship | | Monash |
| 2017 | Econometrics Honours Memorial Scholarship | Monash |
| 2015 & 2016 | Monash Community Leaders Scholarship | Monash |
| 2011 & 2012 | Mitcham Rotary Scholarship | Rotary |
| Competitions | | |
| 2018 | UseR! 2018 Datathon Champion | UseR! |
| 2017 | RMIT SBITL Analytics Competition Champion | RMIT |
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RMIT