

My Fancy Lab name

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Professional Experience _____

Research Scientist Lyon, France

My Fancy Lab name

Oct. 2017 - Present

I do thisand that

Education

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 _____

TEACHING

Some blah blah

2021 S1 ETC3550/ETC5550: Applied forecasting (Monash Clayton)

2020 S2 ETC5523: Communicating with Data (Monash Clayton)

2020 S1 ETC3550/ETC5550: Applied forecasting (Monash Clayton)

STUDENT MENTORING

Some blah blah

2018-2021 Lisa (PhD)

University of Boston

2017 **John** (M1): internship on this and that University of Lyon

Presentations at international conferences _____

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

2020

UK NHS

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

ISF

Probabilistic cross-temporal hierarchies

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

MelbURN meetup

Flexible futures for fable functionality: Gradual introduction to tidy forecasting with fable. Flexibility is demonstrated with combination modelling and package extensibility.

Awards & Achievements

2017 Commerce Dean's Honour

2016 Commerce Dean's Commendation

Monash

Monash

2014-2016 Science Dean's List

Monash

-2016 Science Dean's List

2014 International Institute of Forecasters Award

2013 Rotary Youth Leadership Award Rotary

Publications

[2] An article title

J. DOE, J. CROFT

[1] An other article title

J. Croft, **J. Doe**

Journal of Templates **90** (2022)

Journal of Nice Templates **90** (2020)