

Krisanat Anukarnsakulchularp

0434 957 492 | kanu0003@student.monash.edu | Melbourne, Australia

As a Master of Business analytics student, I am aiming to explore my interest in research and expand my knowledge in data visualization. My background in Actuarial science and collaborative experience has allowed me to develop skills in adaptability and analytics.

EDUCATION

Monash University

Melbourne, Australia

Master of Business Analytics

March 2022 – December 2023

- WAM 84.071 / GPA 3.786
- ETC5543 Unit award
- Dean's Commendation List

Monash University

Melbourne, Australia

Bachelor of Actuarial Science

July 2018 – December 2021

- Minor in Accounting
- Minor in Business analytics

Westlake Boys High School

Auckland, New Zealand

Secondary College (Year 9 – 13)

2013 – 2017

WORK EXPERIENCE

Monash University | Department of Econometrics and Business Statistics

Faculty of Business and Economics

Melbourne, Australia

Research Assistant

March 2023 – Present

- Clean the data given into a workable format.
- Analysed and visualized the data for a journal publication.
- Regularly reports the finding to the supervisors for a journal publication.

Monash University | Dianne Cook

Melbourne, Australia

Research Assistant

December 2022 – Present

- Create a new visualization for the data set given.
- Data wrangling and analysis of the accounting data for new data visualization.
- Regularly updating the visualization to the supervisors.
- Developing shiny dashboards.

Monash University | Rob Hyndman

Melbourne, Australia

Research Assistant

June 2024 – August 2024

- Convert the existing teaching modules from the learnR platform to a new environment.
- Improving and updating the content for the new integrated software.
- Regularly communicate the updated modules to the supervisor.

Monash University | Department of Econometrics and Business Statistics

Faculty of Business and Economics

Melbourne, Australia

Teaching Associate

February 2024 – Present

- ETC3250/5250: Introduction to Machine Learning
- ETC5512: Wild-caught data
- ETX5900: Business statistics
- ETC5521: Diving deeply into data exploration
- ETF2121: Data analysis in business

RESEARCH AND PUBLICATIONS

animbook: Visualizing changes in performance measures and demographic affiliations using animation

Krisanat Anukarnsakulchularp and Dianne Cook. Under reviews at R Journal

TECHNOLOGY SKILLS

- R: Data analysis, Shiny app, R packages, and data story
- SQL: Basic Knowledge
- Microsoft Excel: Intermediate knowledge