

MINH CHAU VAN NGUYEN



EDUCATION

03/2019
|
06/2020

03/2015
|
06/2019

Master of Applied Statistics
Victoria University of Wellington

Wellington, NZ

Bachelor of Science in Statistics
Otago University

Dunedin, NZ



WORK EXPERIENCE

08/2020
|
current

Analyst - Strategic Insights Team
Open Polytechnic of New Zealand

Wellington, NZ

- Write SQL queries to generate data and reports for informing decision-making
- Tasks monitoring and providing input within the team
- Analyse data and gather requirements for business users
- Build Power BI reports to support reporting of EPIs and KPIs
- Support team members and internal stakeholders in delivering analytics and insights to the business

08/2020
|
current

Research Assistant
Massey University Wellington

Wellington, NZ

- Create informative graphs and interpret results
- Extract, process and analyse survey data using appropriate statistical methods
- Communicate with client clearly to fulfil requirements

04/2020
|
current

Sessional Assistant
Victoria University of Wellington

Wellington, NZ

- Mark 100-level statistics assignments
- Attend to training and meetings
- Enter assignment grades correctly and in accordance with the marking system's guidelines

03/2020
|
06/2020

Intern/Data Analyst
Harmonic Analytics

Wellington, NZ

- Wrangle and analyse time series data
- Investigate different predictive modelling methods
- Produce a dashboard with interactive plots to present the results
- Co-operate with supervisors to deliver according to the client's requirements

CONTACT

minh.chau@outlook.co.nz

+64-22-036-1978

[Github profile](#)

[Personal website](#)

[LinkedIn](#)

PACKAGES

Statistical Programming:

R Studio, SPSS & SAS

Database Server: SSMS

Web development: HTML, CSS

Machine learning: Python

Reporting: R Markdown, Shiny, Latex, Power BI, Excel

Workflow: Github, Gitlab

Project Management Tool: Azure DevOps

KEY SKILLS

Knowledge of advanced statistical analysing and programming

Build and maintain professional work relationships

Ability to use SQL for ETL purposes

Strong understanding of educational TEO EPIs and KPIs

Test Case creation and execution using DevOps

Understanding of Machine Learning models and methodologies


Familiar with time series forecasting and other predictive modelling techniques

PROJECTS


The following projects can be found in details on my personal website, <https://minhchauvannguyen.github.io/>.

- 08/2019


Statistical Consulting Assignment
Report written based on the *Factors influencing the total mercury and methyl mercury in the hair of the fishermen* article by N.B. Al-Majed and M.R. Preston, with the aim to investigate the relationship between the amount of fish intake and mercury levels found in fisherman hair.
[Link](#)


- 09/2019


Kaggle Data Shiny Application
Shiny application allowing the user to perform interactive analysis on Kaggle suicide statistics accumulated at world level. I built this page when I first learned how to use Shiny for a university project assignment.
[Link](#)


- 02/2020


Cluster Analysis Research Project
Research study documenting the cluster analysis of ordinal and binary linguistics data. The model-based clustering approach using finite mixtures was proposed and described in the context of one-mode and two-mode hard clustering.
[Link](#)


- 05/2020


Time Series Analysis Technical Report
Technical report summarising a variety of methods used for fitting time series data. The aim is to keep track of the data process, and report the findings of the models' performances and their predictive ability.
[Link](#)


- 06/2020


Time Series Analysis Shiny Dashboard
Shiny dashboard demonstrating Time Series analysis of randomly generated made up data. This dashboard was reproduced using the structure of the dashboard I had previously created for a client during my internship at Harmonic Analytics.
[Link](#)


- 07/2020

ICMR in patients under 18 years old design study
By applying multinomial logistic regression and Kaplan-Meier survival methods to health data, the purpose of this study is to examine the long term effect of Carpentier-Edwards Ring or Band annuloplasty in patients under the age of 18 years old.
[Link](#)


- 09/2020

ICMR in patients under 18 years old follow-up report
This research study explores three different statistical methodologies, contingency table analysis, Bayesian approach to multiple multinomial logistic regression and Random Forest classification, and their application to health data.
[Link](#)



LANGUAGES

- ☐ Vietnamese (native)
- ☐ English (fluent)

Certificate

