# MINH CHAU

I am a persistent and accountable graduate with more than two years experience using statistical analysis and reporting software. I am seeking employment that will enhance my profession as a Data Analyst in producing reliable statistics, and thus contribute to New Zealand society.



# **EDUCATION**

03/2019 1 06/2020

03/2015

06/2019 **Master of Applied Statistics** 

Victoria University of Wellington

Wellington, NZ

**Bachelor of Science in Statistics** 

Otago University

Ounedin, NZ

# WORK EXPERIENCE

08/2020 1 current

#### Research Assistant

Massey University Wellington

- Wellington, NZ
- Communicate with the client clearly to fulfil requirements
- Prepare and transform survey data for analysis purposes
- Create informative graphs and tables to present key findings
- Apply statistical methods to data to produce insightful interpretations that assist the client in making decisions

04/2020 current

### **Sessional Assistant**

Victoria University of Wellington

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

03/2020 1 06/2020

#### Intern/Data Analyst

Harmonic Analytics

- Wellington, NZ
- Extract, wrangle and analyse time series data to draw appropriate interpretations and conclusions
- Construct time series models to make monthly and yearly predictions
- Produce an interactive Shiny dashboard to present predictive techniques and significant statistical results
- Co-operate with supervisor and manager to deliver according to the client's requirements and ensure data quality is optimised

# CONTACT

- minh.chau@outlook.co.nz
- **J** +64-22-036-1978
- Github profile
- **Personal website**
- in Linkedin

# **PACKAGES**

# Statistical Programming:

- Experience with R
- Exposure to SAS, SPSS, SQL

Web development: HTML, CSS Machine learning: Python (Entry

Reporting: R Markdown, Shiny,

Latex

Workflow: Github, Gitlab

MS Office: Excel, Power Point,

Word

# **STRENGTHS**

Experience with data wrangling and statistical analysing

Build and maintain professional work relationships

Fluent ability to create evidencebased reports

Good understanding of survey design and analysis

Ability to collaborate and work independently

Strong data presentation and data visualisation skills

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# PROJECTS

The following projects which can be found in details on my portfolio, https://minhchauvannguyen.github.io/, have helped me to develop and strengthen my analytical, programming and reporting outcomes abilities.

08/2019

### **Statistical Consulting Assignment**



Objective: Investigate the relationship between the amount of fish intake and mercury levels found in fisherman hair.

#### Key skills learned

- Apply explanatory analysis and descriptive statistics to identify trends and patterns in the given data
- Report statistical methodologies and data processes using technical documenting tools

02/2020

### **Cluster Analysis Research Project**



Objective: Outline the research methods neccessary for the analysis of ordinal and binary lingustics data.

# Key skill learned

 Apply research statistical methods to ordinal data and produce research-oriented report based on theoretical constructs and literature review

06/2020

## **Time Series Analysis Shiny Dashboard**



Objective: Demonstrate time series analysis and predictive modelling methods of data recorded at monthly interval.

#### Key skills learned

 Design a Shiny dashboard consisting of interactive graphs and tables to present the results. Emphasize important details of the dashboard to ensure it is user-friendly and appeals to a non-technical audience

09/2020

# ICMR in patients under 18 years old report



Objective: Investigate the relationship between variables in the context of medical statistics.

# Key skills learned

- Generate a report to summarise the applications of different statistical techniques to health data and highlight key findings
- Interpret the outcomes to answer to the research question and make comments towards future considerations

09/2020

# Multi-class Random Forest classifier technical report ## Link



Objectivet - Understand the analysis of multi-class data using a machine learning algorithm.

#### Relevant key skills

- Understand the role and concept of machine learning algorithms in relating to data analytics
- Develop a Random Forest classification model for real data in a multi-class setting

# LANGUAGES

- Vietnamese (fluent)
- English (fluent)

# REFERENCES

Shirley Wu

Operations Manager Harmonic Analytics shirley@harmonic.co.nz

□ Ploi Yibmantasiri **Data Scientist** 

Harmonic Analytics ploi@harmonic.co.nz

This resume was made with the R package pagedown.