

# Stephen Zhaoming Su

MSc Student; BA, BCom, BSc(Hons

Victoria, Australia

## **Employment**

## The University of Auckland

Auckland, New Zealand

RESEARCH ASSISTANT

Dec 2022 - Jun 2023

- · Involved in developing a statistical programming package (iNZightVIT/iNZightTools) for data wrangling and manipulation
- Completed the front-end and back-end implementation of functions in iNZightTS and iNZightTools on iNZight GUI
- · Supervisors: Prof Christopher J Wild, Dr Tom Elliott

## The University of Auckland

Auckland. New Zealand

RESEARCH ASSISTANT

Jan 2022 - Jun 2022

- Involved in developing a statistical programming package (iNZightVIT/iNZightTS) for visualising time series
- · Supervisors: Prof Christopher J Wild, Dr Tom Elliott

## The University of Auckland

Auckland, New Zealand

TEACHING ASSISTANT

Mar 2020 - Dec 2020

Computer room tutor and marker of Statistical Computing (STATS 380) and Statistical Modelling (STATS 330).

#### **GF Fund Management Co., Ltd.**

Guangzhou, China

Dec 2018

INDEX AND QUANTITATIVE INVESTMENT ANALYST INTERN

· Assisted in data analytics workflow and preparation works.

## Education

## The University of Melbourne

Victoria, Australia

Jul 2023 - current

MSc in Mathematics and Statistics

- Recipient of the Science Graduate Scholarship.
- Recipient of the Melbourne Global Graduate Scholarship.
- Recipient of the Professor Maurice H Belz Scholarship.
- Studied computational statistics, bayesian statistical learning, multivariate statistics, mathematical statistics, measure-theoretic probability theory, stochastic optimisation and nonparametric statistical modelling.
- · Master thesis focuses on variable selection for high-dimensional generalised linear models.

#### The University of Auckland

Auckland, New Zealand

BSc(Hons) in Statistics with First Class Honours

Mar 2021 - Feb 2022

- Recipient of the University of Auckland Postgraduate Honours Scholarship.
- Studied data visualisation, Bayesian inference, applied multivariate analysis, stochastic processes and statistical computing with R.
- Honours research project was to develop a data storytelling dashboard for exploring Auckland air quality using R.

## The University of Auckland

Auckland, New Zealand

SUMMER RESEARCH SCHOLAR

Nov 2019 - Apr 2020

- Recipient of the University of Auckland Summer Research Scholarship.
- Involved in a research project in developing statistical computing tools for Visualising Multivariate Data (SCI078).
- · Supervisor: Prof Christopher J Wild

## The University of Auckland

Auckland, New Zealand

Jul 2017 - Dec 2020

BA IN STATISTICS, BCom IN FINANCE AND INFORMATION SYSTEMS

- Recipient of the University of Auckland Academic Potential Scholarship.
- Recipient of the Senior Scholar Award in the Faculty of Arts.
- · Studied stochastic modelling, time series analysis, statistical modelling and statistical computing using R and SAS, in Statistics.
- · Studied advanced financial management, modern investment theory and risk management, in Finance.
- · Studied information security, data visualisation using Tableau and enterprise systems with SAP ERP, in Information Systems.
- Obtained first in class in 5 courses.

SEPTEMBER, 2024

## Software development (R packages).

iNZightTS: Author

2022 Provides analysis and data visualisation tools for exploring time series data used by iNZightVIT/iNZight.

iNZightTools: Author

2023 Provides data wrangling and manipulation helper functions for data science practices in iNZightVIT/iNZight.

iNZight: Contributor

2023 Graphical user interface of the iNZight application, which provides tools for data manipulation, exploratory data analysis, multi-variable graphics, time series analysis and linear models.