Stephen Zhaoming Su

BA, BCom, BSc(Hons)

Auckland, New Zealand

■ szmsu2011@hotmail.co.nz | 🖸 szmsu2011 | 🛅 szmsu2011

Employment

The University of Auckland

Auckland, New Zealand

RESEARCH ASSISTANT STAFF

Jan 2022 - Jun 202,

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

The University of Auckland

Auckland, New Zealand

TEACHING ASSISTANT

Feb 2020 - Nov 2020

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

The University of Auckland

Auckland, New Zealand

SUMMER RESEARCH SCHOLAR

Nov 2019 - Apr 2020

- Involved in a research project in developing statistical computing tools for Visualising Multivariate Data (SCI078).
- Supervisor: Prof Christopher J Wild

GF Fund Management Co., Ltd.

Guangzhou, China

Dec 2018

Assisted in data analytics workflow and preparation works.

Education

The University of Auckland

Auckland, New Zealand

BSc(Hons) in Statistics with First Class Honours

INDEX AND QUANTITATIVE INVESTMENT ANALYST INTERN

Mar 2021 - Feb 2022

- Recipient of the University of Auckland Postgraduate Honours Scholarship.
- · Studied data visualisation, frequentist and Bayesian inferences, 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

BA IN STATISTICS, BCom IN FINANCE AND INFORMATION SYSTEMS

Jul 2017 - Dec 2020

- Recipient of the University of Auckland Academic Potential Scholarship.
- Recipient of the University of Auckland Summer Research 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.

Software development_

2022 **iNZightTS**: Contributor

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

Relevant skills

Data analysis

STATISTICAL TOOLS

• Static and interactive visualisations with R and Tableau; data wrangling and cleaning; modelling, forecasting and simulation.

Programming

LANGUAGES

• Proficient in: R; basic knowledge in: SAS, Python and SQL.

Other skills

CERTIFICATES

- Cisco Cybersecurity Essentials
- IIBA Academic Certificate in Business Analysis