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### **EDUCATION**

Georgetown University Aug 2021 – May 2023 (Est)

Master of Science in Data Science and Analytics (Expected to graduate in 2023)

Washington DC, United States

**The Australian National University** 

Feb 2017 - Dec 2018 Canberra. Australia

Master of Science in Statistics

Canberra, Australia

**University of Toronto**Honors Bachelor of Science with Distinction (Mathematics and Statistics)

Sept 2011 – Jun 2016 Toronto, Canada

## PROFESSIONAL EXPERIENCE

K2L Canberra Jul 2019 – Jun 2021

Product Manager Canberra, Australia

- · Improved UX measures by 20% through increased user feedback collection and frequent iteration to customer needs.
- Collaborated with engineering team to launch an internal kanban tool for better work-from-home experience.

  Built data visualization with SOL and B for product KDIs that reduced manual reporting time by 3 hours per visualization.
- Built data visualization with SQL and R for product KPIs that reduced manual reporting time by 3 hours per week.
- Launched 6 products in 2 years, for total 65% revenue gain.

**K2L**Project Manager

Canberra, Australia

Led the development for a new MOOC combining the idea of UGC to enable students to share their learning notes in short videos which
grew to 1,000 users in 3 months.

Created functional prototypes that increased communication efficiency by 30% for clients.

• Analyzed and strategized in regard to business goals, schedules, and budgeting in the early stage of the development.

### **Zmate Network Technology**

Aug 2016 - Dec 2016

Data Analyst Intern Shenzhen, China

 Cleaned 10TB of unstructured data of company registration information with SQL and python, which reduced the storage space by 50% and increased the data accessibility.

• Utilized python to implement supervised machine learning techniques to generate an evaluation metric of companies' intellectual property awareness, which highlighted a 3% of potential customers for marketing team.

• Implemented an automatic domain name generating system based on Chinese naming conventions, which also cross-checked with existing data, leading to a full automation in the routine of marketing team.

## **SKILLS**

Programming Languages: R, Python, Java, JavaScript, SQL, HTML, CSS, Lua

Big Data & Machine Learning: AWS, Spark, MongoDB, Python (eg. scikit-learn, numpy, pandas, matplotlib), R (eg. tidyverse-related, Shiny) Data Science & Miscellaneous Technologies: A/B testing, ETL, data science pipeline (cleansing, wrangling, visualization, modeling, interpretation), cluster analysis, time series, principal component analysis, regression analysis, stochastic process, experimental design, hypothesis testing, Docker, Linux, Git, WordPress, Hugo, Jekyll, Figma

#### **TEACHING AND PROJECTS**

**Teaching Assistant** | Advanced Data Visualization (Georgetown University)

Aug 2021 - Present

Collaborated with instructors and other TAs to hold office hours, grading, and communications.

**xG Visualization Pipeline** | *R*, *sports analytics, visualization* | blog, repository

Apr 2021

• Parsed and cleaned raw data from soccer games, and visualized in 3 different aspects.

tarantino | R package development | repository

Jan 2021

- Developed an R package that generated color palettes inspired by Quentin Tarantino's movies for visualization.
- · Featured in R-Weekly newsletter.

# sentRy | R Server, AWS, API | blog, repository

Feb 2020

- · A DevOps monitoring bot that automatically sends Django error logs to subscribers' Telegram account.
- Reduced the total amount of notifications by 40% via aggregating redundant information.

### **AUSSIE** | R, Selenium, Python, crawler, data cleaning | repository

Dec 2019

- Scraped over 76,000 courses offered by 25 Australian top universities in 2020.
- Cleansed and wrangled the data into tidied structure for further analysis.