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## **EDUCATION**

Georgetown University

Master of Science in Data Science and Analytics

The Australian National University

Master of Science in Statistics

University of Toronto

Honors Bachelor of Science with Distinction (Maths, Statistics and Computer Science)

Washington DC, United States Aug. 2021 - May 2023 (Est.) Canberra, Australia Feb. 2017 - Dec. 2018 Toronto, Canada Sept. 2011 - June 2016

## **SKILLS**

· Programming: SQL, Python, R, JavaScript, HTML, CSS, Java

- Machine Learning: scikit-learn, numpy, pandas, caret, tidymodels, tidyverse
- Visualization: ggplot2, R Shiny, leaflet, d3.js, matplotlib, seaborn, bokeh, plotly
- · Data Science: A/B testing, ETL, pipeline (cleansing, wrangling, visualization, modeling, interpretation), scraping, feature engineering, NLP, cluster analysis, time series analysis, PCA, stochastic process, experimental design, hypothesis testing

Big Data & Miscellaneous Technologies: AWS, Spark, MongoDB, Docker, Linux, Shell, Hugo, Figma

# **EXPERIENCE**

**Georgetown University** 

Washington, D.C.

Teaching Assistant

Aug. 2021 - Present

- Work as a graduate teaching assistant for a program core course ANLY-503 Advanced Data Visualization
- o Deliver weekly office hours and assignment grading for a core of 30+ students
- Assist in sharing course-related materials, managing course Slack channel and GitHub organization

 K2L Canberra Product Data Analyst Canberra, Australia

July 2019 - June 2021

- Utilized Python and SQL to track and analyze product data, resulting in a 15% increase in recommendation accuracy
- Built data visualization with MySQL and R for product KPIs that reduced manual reporting time by 3 hours per week
- Improved UX measures by 20% through increased user feedback collection and frequent iteration to customer needs
- Collaborated with the engineering team to launch an internal kanban tool for a better work-from-home experience
- o Launched 6 products (websites, mobile apps, and web apps) for clients in 2 years for a total 65% revenue gain

Co-founder/Data Analyst

· K2L

Canberra, Australia Feb. 2019 - June 2019

Led a team of 12 to develop an online Q&A community combining the idea of StackOverflow and TikTok which grew to 1,000

- Performed market competition analysis based on scraped data to direct the initial product planning
- Analyzed and strategized regarding business goals, schedules, and budgeting in the early stage of the development
- Created functional prototypes that increased communication efficiency by 30% for clients

# **Zmate Network Technology**

users in 3 months

Shenzhen, China

Data Analyst Intern Aug. 2016 - Dec. 2016

- o 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 o Utilized Python to implement supervised machine learning techniques to generate an evaluation metric of companies' intellectual
- property awareness, which highlighted 3% of potential customers for the marketing team
- Implemented an automatic domain name generating system based on Chinese naming conventions, which also cross-checked with the existing data, leading to full automation in the routine of the marketing team

#### **PROJECTS**

- Basketball Analytics Portfolio: An ongoing project on various basketball related topics, both on-court and off-court; Website
- · No Pie Newsletter: A newsletter curating the latest articles, packages, tools and podcasts about data visualization; Website, Telegram
- xG Visualization Pipeline (R, sports analytics, visualization): An automation script to parse and clean raw data from soccer games and visualize the details in 3 different aspects; Blog, repository
- tarantino (R package development): An R package that generates color palettes inspired by Quentin Tarantino's movies for visualization; Featured in R-Weekly newsletter; Repository
- · @canberramapbot (R, API): A Twitter bot posts bird's-eye view over Canberra periodically; Repository, Twitter
- sentRy (R Server, AWS, API): A DevOps monitoring tool that automatically sends Django error logs to subscribers' Telegram account; Reduced the total amount of notifications by 40% via aggregation and trimming redundant information; Blog, repository
- aussie (R, Selenium, Python, crawler, data cleaning): A collection of Python and R web crawlers that scraped over 76,000 courses offered by 25 Australian universities in 2020; Cleansed and wrangled the data into a tidied structure for further analysis; Repository