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EDUCATION

Georgetown University

Master of Science in Data Science and Analytics. cGPA: 4.0

The Australian National University

Master of Science in Statistics

University of Toronto

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

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

SKILLS

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

Machine Learning: pytorch, langchain, tidyverse, tidymodels, caret, jupyter-notebook, scikit-learn, numpy, pandas

Visualization: ggplot2, Shiny, d3.js, matplotlib, seaborn, plotly, leaflet, bokeh

Data Science: A/B testing, ETL, pipeline (cleansing, wrangling, visualization, modeling, interpretation), scraping, feature engineering, natural language processing, cluster analysis, time series analysis, PCA, stochastic process, experimental design, hypothesis testing

Big Data & Miscellaneous Technologies: AWS (EC2, EMR, S3, SageMaker), Azure, Databricks, Spark, Hadoop, MongoDB, Docker, Linux, Shell, Hugo, Figma

EXPERIENCE

International Finance Corporation (World Bank Group)

Washington, D.C.

Data Scientist

May 2022 - Present

o Leverage GPT-3.5 and LangChain to enable question answering in context for IFC's ESG reports, saving almost 90% of the time for analysts to extract information from the reports

 Develop and fine-tune transformer-based language models (ClimateBERT) for climate-related downstream tasks, improve the accuracy of factchecking by 6% (WIP)

 Conduct extensive experimentation and hyperparameter tuning to optimize the model's performance on various language tasks, such as text classification, sentiment analysis, and question answering

 Evaluate the model's performance using both established and experimental benchmarks and demonstrate its effectiveness on several language tasks

 Integrate the model into a larger natural language processing (NLP) application, MALENA (Machine Learning ESG Analyst), demonstrating its usefulness for real-world language processing tasks

o Conduct research to improve the model's fairness, explainability, or adversarial robustness, ensuring that the model is transparent and fair in its decision-making process

 Collaborate with stakeholders to understand their requirements and designed interactive dashboards for better insight communication

· Georgetown University

Washington, D.C.

Teaching Assistant / Bootcamp Manager

Aug. 2021 - Aug. 2022

 Served as a graduate teaching assistant for ANLY-503 (Advanced Data Visualization) and ANLY-560 (Time Series), providing weekly office hours and grading assignments for a group of over 30 students

Facilitated course materials, managed the course Slack channel, and organized the course GitHub organization

K2L Canberra

Canberra, Australia July 2019 - June 2021

Product Data Analyst Utilized Python and SQL to track and analyze product data, resulting in a 15% increase in recommendation accuracy

o Created data visualizations with MySQL and R for product key performance indicators (KPIs), reducing manual reporting time by 3 hours per week

o Improved user experience (UX) metrics by 20% through increased user feedback collection and frequent iteration based on customer needs

Worked with the engineering team to launch an internal kanban tool to improve the work-from-home experience

 Successfully launched 6 products (including websites, mobile apps, and web apps) for clients in 2 years, resulting in a 65% revenue increase

• K2L Co-founder/Data Analyst Canberra, Australia

Feb. 2019 - June 2019

Successfully led a team of 12 in developing an online Q&A community, which merged the concepts of StackOverflow and TikTok.

The community grew to 1,000 users in just 3 months

Conducted market competition analysis using scraped data to inform the initial product planning process

Analyzed business goals, schedules, and budgeting during the early stages of development and created strategies to align with

Developed functional prototypes that improved communication efficiency by 30% for clients

PROJECTS

- What Ingredients Are You Tasting In Authentic Japanese Flavors? A comprehensive interactive visualization project on Japanese cuisine with D3, plotly and leaflet. Website
- · Basketball Analytics and Beyond A 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. Archive
- xG Visualization Pipeline An automation R script to parse and clean raw data from soccer games. Tweet, archive, repository
- tarantino An R package that generates color palettes inspired by Quentin Tarantino's movies for visualization. R-Weekly, repository
- @canberramapbot A Twitter bot utilizes Mapbox and Twitter APIs to post bird's-eye view over Canberra. Repository, Twitter
- sentRy A DevOps monitoring tool that sends Diango error logs to subscribers' Telegram account. Reduced the total amount of notifications by 40% via aggregation and trimming redundant information. Blog. repository