PETER TEA

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WORK EXPERIENCE

Data Scientist - Sports Media Technology

Jun 2021 - Present

- · Design, test and implement machine learning algorithms to generate digital story-telling products.
- · Collaborate with business and creative teams to define & develop insights and product enhancements.

Quantitative Analyst Intern - Canada Revenue Agency

Sep 2020 - Dec 2020

- · Implemented hierarchical clustering algorithms on corporation data to estimate tax evasion metrics.
- · Presented results and summaries of complex data to managers and advised on future strategic plans.

Data Science Intern - Aquatic Informatics

May 2020 - Aug 2020

- · Applied Neural Network predictive algorithms on time series data; recommended changes to boost user experience and trust in using novel black-box tools.
- · Visualized KPI trends with tidy dashboards, allowing managers to make prompt data-driven decisions.

Research Data Consultant - SFU Research Commons Library

Sep 2019 - Apr 2020

- · Provided individual and group consultations to graduate researchers on data wrangling, visualization and statistical analysis (eg: ANOVAs) to advance ongoing research project deliverables.
- · Assisted in **R** and **Python** workshops to effectively communicate programming concepts for beginners.

Junior Policy Analyst - Transport Canada

Jul 2018 - Apr 2019

- · Reported global trends in transportation safety to senior management, impacting policy changes.
- · Collaborated with stakeholders to compile informative risk assessment reports and addendum notes.

EDUCATION

Simon Fraser University

2019 - 2021

Master of Science in Statistics

Awards: Natural Sciences and Engineering Research Graduate Scholarship, Dean's Fellowship

University of Ottawa

2014 - 2019

Honours Bachelor of Science - Biostatistics (Summa Cum Laude)

Award: Natural Sciences and Engineering Undergraduate Research Scholarship

DATA PROJECTS

Master's Thesis: Analysing Tennis Serve Decisions with Bayesian Models Sep 2020 - Jul 2021

- · Fit high-dimensional Bayesian models predicting the likelihood of player decisions in tennis matches.
- · Automated data collection from web-scraping plus APIs and catalogued features into a tidy database.

Analytics Content Contributor - http://on-the-t.com/

Jun 2019 - Present

- · Visualized serve strategy patterns with shot density heatmaps: A Spatial Exploration of Serve Patterns.
- · Predicted ace rates with Regression models, and summarized trends with interactive visualizations.

TECHNICAL SKILLS

Statistical Tools: R (dplyr, ggplot2), Python (pandas, plotly), SQL, SAS

Other Tools: Git, JavaScript (D3.js), HTML, CSS, BASH, LaTex, AWS, Markdown