# Mark Asuncion

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# TECHNICAL SKILLS

Languages: Python, R, SQL (MySQL), SAS, BASH

Software: Git, Power BI, SQL Server Management Studio, Excel, SalesForce, Anaconda, RStudio

Libraries: Pandas, NumPy, PyTorch, scikit-learn, matplotlib, Selenium, TidyVerse, ggplot2, R Markdown, R Shiny, Quarto

# **EDUCATION**

## University of Toronto

Master's of Science in Biostatistics, Artificial Intelligence and Data Science Focus

• Ran weekly tutorials and marked 1000+ assessments for several math and stats courses as a Teaching Assistant (TA)

## University of Toronto

Honours Bachelor of Science in Applied Statistics, Minor in Mathematics

• Cumulative GPA - 3.91/4.00 (high distinction), recognized on Dean's List 4 times

Coursework: Regression Analysis, Bayesian Methods, Experimental Design, Machine Learning, Databases

# Work Experience

#### Machine Learning Researcher

Oct. 2024 - Present

Princess Margaret Cancer Centre | Department of Biostatistics

Toronto, ON

- Implemented reinforcement learning model using PyTorch to recommend sleep schedules for improved mental health
- Analyzed thousands of observations from high-throughput data, writing BASH scripts to automate data pre-processing
- Performing model tuning and feature engineering using key metrics like average reduction in depressive symptoms to assess effectiveness

#### **Business Analyst Intern**

May 2024 – Aug. 2024

Shoppers Drug Mart Specialty Health Network | Business Intelligence and Insights Team

 $Mississauga,\ ON$ 

- Queried for data in SQL, pulling from a SalesForce CRM housing millions of records tied to Patient Support Programs
- Leveraged Power BI to revamp dashboards built in Excel for 10+ programs, improving management of data models
- Automated weekly reports of PAH patients and their coverage breakdowns in Python, reducing turnaround time by 63%
- Developed internal tool using Power BI that dynamically tracked employee bandwidth, emphasizing team KPIs and reducing planning errors by 22%

#### **Business Analyst Intern**

May 2022 – Aug. 2023

Environment and Climate Change Canada | Data Ingest & Product Development Unit

Toronto, ON

- Collaborated with multidisciplinary teams to interpret and write business documents, facilitating stakeholder communication
- Managed and performed ad-hoc analysis on large-scale weather datasets for 15+ clients using Python and Excel
- Quality assured outputs for 30+ networks across Canada, ensuring data specifications were met for products used globally

## Projects & Research

Writing Development Initiative (WDI) | Python, Pandas, NumPy, Git, Jupyter Notebooks

Jan. 2023 – May 2023

- Collaborated with professors as a data analyst, investigating comments left on assignments by TAs to assess quality of feedback
  Employed thematic analysis to derive meaningful insights about the writing habits of students, consolidating key observations
- Employed **thematic analysis** to derive meaningful insights about the writing habits of students, consolidating key observations into a comprehensive report using **Jupyter Notebooks**
- Performed data cleaning and processing using Python scripts to parse and automatically categorize over 1500 comments, reducing manual assignment by 71%

# Arts-Based Stats Web App | R, R Shiny, Git

Jan. 2023 – Apr. 2023

https://gmasuncion.shinyapps.io/ArtBasedStatisticsSurveyWebpage/

- · Conducted an analysis on student perceptions regarding the efficacy of arts-based methodologies in teaching statistics
- Developed an interactive data visualization and analysis tool using R Shiny to output the findings of the research
- Created interactive visualizations that allowed users to dynamically manipulate variables, enhancing data comprehension
- Presented the app to an audience of 40+ statisticians at the Joint Statistical Meetings (JSM) hosted by ASA

NSERC Undergraduate Student Research Award | R, TidyVerse, LaTeX

May 2021 - Oct. 2022

https://www.mdpi.com/1099-4300/24/11/1579

- Awarded 1 of 2 prestigious NSERC (Natural Sciences and Engineering Research Council of Canada) scholarships in recognition of academic excellence and research potential
- Conducted cutting-edge research under the mentorship of faculty, focusing on model checking with right-censored data
- · Affirmed the paper's findings by simulating algorithms in R and building models from 100+ records of cancer data
- Published the research paper in a reputable peer-reviewed journal as a co-author, gathering over 1100 views from users