# Mark Asuncion

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### **EDUCATION**

# University of Toronto

Mississauga, ON

Sep. 2019 - May 2024

Honours Bachelor of Science in Applied Statistics, Minor in Mathematics

- Cumulative GPA 3.91/4.00 (high distinction)
- Achieved Dean's Honours List throughout all semesters enrolled
- Relevant Coursework: Regression Analysis, Experimental Design, Machine Learning, Neural Networks, Databases
- Extracurriculars & Societies: Intramural Basketball, UTMSAM, UTM CSSC, Data Science Toronto

# Professional Experience

#### **Business Analyst Intern**

May 2022 - Aug 2023

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

Toronto, ON

- Collaborated with multidisciplinary teams to gather, interpret and write business documents to facilitate communication between stakeholders
- Managed and analyzed large-scale weather datasets in XML format for clients using  ${f R}$  and  ${f Excel}$
- Leveraged Power BI to produce insightful dashboards for analytical reports, providing effective data visualization
- Automated routine tasks using Python, enhancing workflow processes and boosting overall efficiency by 12%
- Quality assured outputs for 30+ networks across Canada, ensuring data specifications were met for products used globally

#### **Operations Lead**

Aug. 2021 – Present

Hedoum (E-Commerce Vintage Clothing Store) | Shopify Storefront

Toronto, ON

- Established **key performance indicators (KPIs)** and tracked operational metrics to measure performance, making data-driven decisions for process enhancements
- Planned and executed A/B tests to optimize website performance, resulting in a 21% increase in conversion rates
- Oversaw the finances of the business, tracking expenses and revenue to make strategic decisions for advancements
- Spearheaded logistics behind operations of the business, including event planning and running in-person markets as a vendor

#### Computer Science Research Assistant

Jan. 2023 - May 2023

University of Toronto

Toronto, ON

- Collaborated with professors by analyzing TA feedback to aid in the evaluation of the Writing Development Initiative
- Employed thematic analysis to derive meaningful insights about the writing habits of students in computer science
- Performed data cleaning and wrangling using **Python** scripts and effectively consolidated key observations into a comprehensive report using **Jupyter Notebooks**

# Projects & Research

# ${\bf NSERC\ Undergraduate\ Student\ Research\ Award}\mid \textit{R,\ TidyVerse,\ LaTeX}$

May 2021 – Oct. 2022

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

- Awarded prestigious NSERC (Natural Sciences and Engineering Research Council of Canada) scholarship 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 building models in R from real-world datasets and applying the relevant tests
- Published the research paper in a reputable peer-reviewed journal as a co-author, gathering over 800+ views from users

Text Translator | Python, PyTorch, Pandas, Numpy Matplotlib, Git

Sept. 2023 – Dec. 2023

- Built and trained a transformer model in PyTorch capable of translating Shakespearean text into modern English with 83% accuracy using NLP techniques
- Completed necessary data processes (exploration, pre-processing, cleaning, splitting) using Pandas & NumPy and documented metrics of performance using matplotlib

# 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 and insights to an audience of statisticians at the Joint Statistical Meetings (JSM) hosted by ASA

## TECHNICAL SKILLS

Languages: Python, R, SQL (MySQL), HTML/CSS, LaTeX, Java

Software: Git, Power BI, Jupyter Notebooks, Rstudio, PyCharm, Eclipse, Excel

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