# Mark Asuncion

647-835-5992 | gm.asuncion@mail.utoronto.ca | linkedin.com/in/markasuncion | github.com/gmasuncion | markasuncion.xyz

#### EDUCATION

### University of Toronto

Mississauga, ON

Honours Bachelor of Science in Applied Statistics, Minors in Mathematics & Computer Science

Sep. 2019 - May 2024

- Cumulative GPA 3.88/4.00
- Achieved Dean's Honours List throughout all semesters enrolled
- Relevant Coursework: Regression Analysis, Experimental Design, Machine Learning, Time Series Analysis, Databases
- Extracurriculars & Societies: Intramural Basketball, UTMSAM, UTM CSSC, Data Science Toronto

#### EXPERIENCE

#### **Business Analyst Intern**

May 2022 - Present

Toronto, ON

Environment and Climate Change Canada

- Part of the Data Ingestion and Product Development Unit (DIPDU)
- Wrote 50+ business documents and created standardized data schemes for clients all over the country
- Acted as a liaison between DIPDU and various stakeholders to gain data specifications for our products
- Created numerous scripts in Python using Pandas and Numpy to clean and parse different forms of incoming data
- Conducted both qualitative and quantitative analyses to aid in decision-making within the company using both R and Excel

Teaching Assistant

Aug. 2021 – Present

Mississauga, ON

 $University\ of\ Toronto$ 

- Facilitated weekly tutorials with 30+ students for several math and statistics courses
- Created curated learning materials for each tutorial and offered assistance outside of class to ensure student success
- Supervised both lectures and discussion boards to provide students with answers to their questions in real-time
- Marked over 1000 assessments from term tests to assignments, providing detailed feedback to each student

#### Undergraduate Research Assistant

May 2021 – Aug. 2021

University of Toronto

Mississauga, ON

- 1 of 2 research positions awarded by NSERC to students in the Mathematics and Computational Sciences department with outstanding academic records
- ullet Responsible for the simulation of various algorithms and goodness-of-fit tests while also documenting the results, coded in  ${f R}$
- Peer edited and co-authored final publication of the research's findings

#### Projects

# Research Paper $\mid R, TidyVerse, LaTeX$

Oct. 2022

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

- This paper aims to test the validity of a proposed model against data containing observations who did not participate for the entire duration of an experiment
- $\bullet$  Created a script in  ${f R}$  to simulate right-censored data and fit models from, while also running goodness of fit tests to assess the performance of the paper's algorithms
- · Applied the results of the research in a practical setting by running analyses on real-world right censored datasets

#### Image Identifier | Python, scikit-learn, Matplotlib, Git

Oct. 2022 – Dec. 2022

- Implemented an **ensemble model** in **Python** capable of identifying image labels with 71% accuracy based on responses from a survey
- Completed necessary data chain (exploration, processing, cleaning, splitting) using **Pandas & NumPy** to demonstrate good machine learning practices before building the model
- $\bullet \ \, \text{Built and trained the model using } \textbf{scikit-learn} \ \, \text{and documented performance using } \textbf{Matplotlib}$

## $VIX Index Analysis \mid R, Tidy Verse, Jupyter Notebooks$

Jan 2022 – Apr. 2022

- Performed an analysis on the stock market and VIX over a certain time period in order to observe any trends as well as fit a model for prediction
- Utilized various time series libraries in R like TSA, TidyVerse, lubridate to carry out the analysis and employ theoretical tests along the way to validate decisions about the model

#### TECHNICAL SKILLS

Languages: Python, R, SQL, HTML/CSS, LaTeX, Java, Excel VBA

Developer Tools: Git, VS Code, Jupyter Notebooks, Rstudio, PyCharm, Eclipse, Excel

Libraries/Frameworks: Pandas, NumPy, Matplotlib, scikit-learn, Selenium, TidyVerse, R Markdown