

http://monicaiyer.github.io m2iyer@uwaterloo.ca | 2267893074

# **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

B.Math in Statistics April 2021 | Waterloo

# LINKS

Github - m2iyer LinkedIn - monica-iyer Kaggle - monicaiyer

# **COMMUNITIES**

Hack the North
UW Blueprint
StarterHacks
UW Information Technology
UW Virtual Reality
UW Women in STEM

# COURSEWORK

Applied Linear Models
Advanced Statistics and Probability
Time Series Forecasting
Statistical Learning - Function Estimation
Stochastic Processes
Data Visualization and Biostatistics

# **KEY SKILLS**

Languages
Java • Python • R • SQL • Scala
HTML/CSS/JS • C
Frameworks
Pandas/NumPy • Tableau • Tensorflow
Scikit • AWS • Gatsby • React
Matplotlib • Google BigQuery/Analytics
Tools
Visual Studio • Unity • Figma

### **EXPERIENCE**

#### **KEYHOLE | DATA SCIENTIST INTERN**

Sept 2019 - Dec 2019 | Toronto, ON

- Develop key Infrastructure mapping over 10000 customers to their Marketing Channels with Python improved target market selection by 98%
- Built 10 automated KPI Tableau Dashboards to track sales, marketing metrics and financial growth
- In-depth study of key use cases from 5000 existing clientele and identification of valuable customers using ARPA, LTV and statistical methods

## UBIQUITOUS HEALTH TECHNOLOGY LAB | RESEARCH INTERN

June 2019 - Aug 2019 | Waterloo, ON

 Used SQL and Python to qualitatively analyze health and sleep patterns across North American households - reduced dimensionality of massive datasets by 75%

# UNIVERSITY OF WATERLOO | COMPUTING CONSULTANT (PART-TIME) Sept 2018 - Sept 2020 | Waterloo, ON

- Promptly tackled over 500 diverse software and hardware challenges one of the highest rates on the team
- Consistently dealt with dependency and kernel issues related to multiple OS's like Linux, MacOS, Windows

#### **SUNLIFE FINANCIAL | NETWORK ENGINEER INTERN**

May - Sept 2017,2018 | Kitchener, ON

- Independently handled a million-dollar Network Infrastructure project in Toronto improved wireless technology capabilities by 35
- Successfully operated and configured infrastructure of data center and load balancing structures with effective knowledge of C, LAN/WAN Technologies and Incident Management

# KAMAL OSMAN JAMJOOM | SOFTWARE DEVELOPER INTERN

May 2016 - Aug 2016 | Dubai, U.A.E

- Refactored client-facing database and backend to create new API endpoints and deliver processed retail analytics to over 800 stores
- Developed wireframes and migrated the manual fabrics QA Process to an automated scheduled service using NoSQL, Java and FlairBuilder

## PASSION PROJECTS

#### NY BIRTHS IN R

• Different methodologies used in Time Series Forecasting with average monthly births in New York City (1946 - 1959)

#### REAL ESTATE MARKET IN R

• Using real estate data with over 10000 data points, 28 influencing vectors and multiple modelling techniques, we analyze the housing market of Washington D.C.

#### DC SUPERHEROES IN PYTHON

• Facial Recognition APIs identifying you and your lookalike hero!