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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 15 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!