# **KEVIN DANG**

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## **EDUCATION** \_

## **University of Toronto**

MASTER OF SCIENCE, BIOSTATISTICS

2021 - 2022

• Emphasis in Artificial Intelligence and Data Science Option

HONOURS BACHELOR OF SCIENCE, APPLIED STATISTICS & MATHEMATICS

2016 - 2020

# **EXPERIENCE**

## St. Michael's Hospital

Toronto, ON

JUNIOR BIOSTATISTICIAN

Oct. 2021 - Present

- Building **linear mixed-effects regression** and piecewise linear regression models while incorporating machine learning methods such as **bootstrapping**, **cross-validation** and **regularization with LASSO**
- Using **Multivariate Imputation by Chained Equations** to create multiple imputations for multivariate missing data, recovering **20%** of lost information
- Working with the TARGetKids! research group to study COVID-19 public health measure adherence in Ontario

## **University of Toronto**

Toronto, ON

**TEACHING ASSISTANT** 

Sep. 2021 - Present

- Leading tutorials and office hours for graduate & undergraduate courses in statistics & data science to reinforce students' understanding of analytical concepts and programming skills in R & Python
- Managing the MarkUs grading platform and writing test cases with pytest to streamline the grading process for TAs

## **Export Development Canada**

Ottawa, ON

**BUSINESS INTELLIGENCE ANALYST** 

Jun. 2020 - Dec. 2021

- Implemented **LASSO-penalized logistic regression** and **random forest classifiers** in **R** to predict client retention and conversion rates for EDC insurance products within a specified timeframe
- Utilized the **tidyverse** to perform **exploratory data analysis** on customer churn and conversion rates, created data visualizations and tables for **PowerPoint** presentations
- Developed and maintained dashboards in **PowerBI** and **Excel** for senior management and clients, automated multiple steps by using macros, functions (vlookup, index & match) and running **SAS EG** projects & process flows

GlobalData Plc

Toronto, ON

MEDICAL DATA ANALYST

Sep. 2020 - Sep. 2021

- Automated multiple steps for a global medical device pricing tool via data cleaning & winsorization in Python and pivot tables & macros in Excel, reducing analyst hours by more than 50%
- Utilized **Pandas** in **Jupyter Notebook** to create an **ETL pipeline** for multiple medical device markets in the pricing tool, contributed a new methodology to the team and **doubled production speed**
- Performed frequent healthchecks on **Medical Intelligence Centre** and core databases to ensure clients have accurate & up-to-date information, wrote articles & press releases to promote GlobalData capturing attention of news outlets

### **University of Toronto**

Toronto, ON

DATA ANALYST & STATISTICAL CONSULTANT | CIRHR

Sep. 2019 - Jun. 2020

- Performed data cleaning, wrangling and visualization on millions of rows of data using **dplry, tidyr, ggplot2** and wrote reports in **R Markdown** explaining analytical concepts for non-technical clients
- Analyzed differences between groups using **ANOVA and t-tests** to investigate pay equity among agriculture workers and used **linear regression** models to answer business problems relating to a consulting firm's online platform

RESEARCH ASSISTANT | ROTMAN SCHOOL OF MANAGEMENT

May 2018 - Aug. 2019

 Accessed the Scopus RESTful API using pybliometrics (a Python-based API-Wrapper), built a data pipeline in Jupyter Notebook using Pandas dataframes and extracted datasets after reshaping and joining dataframes

#### SKILLS

Languages

R, Python, SQL, SAS, Stata, VBA, HTML, CSS

**Software/Tools** PowerBI, Tableau, Excel, GitHub, Git, LaTeX, ArcGIS