Kevin Dang

८ (647) 909-9810 | ☑ dang.kevin@outlook.com | ★ dang-kevin.github.io | ♠ dang-kevin | in dang-kevin

SKILLS _

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

Software/Tools PowerBI, Tableau, Excel, Denodo, GitHub, ArcGIS, LaTeX

EXPERIENCE

Medical Data Analyst

Sep. 2020 - Present

GLOBAL DATA PLC Toronto, ON

- Automated multiple steps for a global medical device pricing tool, including data cleaning & winsorization in Python, pivot tables & macros in Excel, reducing analyst hours by more than 50%
- **Utilized Pandas in Jupyter Notebook** to create a data pipeline for multiple medical device markets in the pricing tool, increased production speed and contributed a new methodology to the team
- Performed frequent health checks on the **Medical Intelligence Centre** and core databases to ensure that clients have access to the most accurate and latest information
- Wrote articles and press releases about topics related to the medical device industry to promote GlobalData's profile and capture the attention of news outlets

Business Intelligence Analyst

EXPORT DEVELOPMENT CANADA

Ottawa, ON

Jun. 2020 - Present

- Performed exploratory data analysis on customer retention rates, working with the tidyverse in RStudio to create data visualizations and tables for the Senior Data Scientist
- Created dashboards in PowerBI and Excel to provide summaries of targets and results for senior management and clients
- Produced weekly financing reports and automated multiple steps by using macros, functions (**vlookup, index & match**) and running **SAS EG** projects & process flows
- Mentored and provided guidance to new interns, ensuring a seamless transition into their new role

Data Analyst Sep. 2019 - Jun. 2020

University of Toronto - Centre for Industrial Relations and Human Resources

Toronto, ON

- Spearheaded data analysis portion of research project about agriculture worker wages led by **Dr. Greg Distelhorst**
- Performed data cleaning and data wrangling on millions of rows of data using the dplyr, tidyr and lubridate libraries
- Visualized relationships between variables and time trends with **ggplot2** using technical details and explanations geared towards a non-technical client
- Built a data pipeline in RStudio which took raw datasets as inputs to produce a consolidated file that is ready for analysis

Statistical Consultant

Sep. 2019 - Apr. 2020

University of Toronto - Department of Statistical Sciences

Toronto, ON

- Wrote a report containing data analysis work in **RStudio** for a management consulting firm to answer business problems related to improving the health of users of their platform
- Completed a data analysis project to determine the effect of **auditory distraction on cognitive flexibility** for university students and made informed recommendations to improve study habits

Research Assistant

May 2018 - Aug. 2019

Toronto, ON

ROTMAN SCHOOL OF MANAGEMENT

- · Worked with **Dr. Chris Liu** and a team of graduate students on projects about scientific publications and careers
- Queried scientific databases using Python-based API-Wrappers, built a data pipeline in Jupyter Notebook using Pandas
 dataframes and exported data for a collaborative research project with Dr. Waverly Ding
- · Manipulated and merged large datasets in Stata, extracted desired information, cleaned data and generated new variables

EDUCATION

Dalla Lana School of Public Health, University of Toronto

2021 - 2022 (Expected)

MASTER OF SCIENCE

Biostatistics

University of Toronto

2016 - 2020

HONOURS BACHELOR OF SCIENCE

• Applied Statistics Specialist, Mathematics Minor