# **Camille Kirongozi**

Biddeford, ME 04005

207-602-9549 | ckirongozi97@gmail.com

LinkedIn: www.linkedin.com/in/camille-kirongozi|GitHub: https://github.com/Camillekiro

### Skills

- Experience in machine learning, regression analysis, data scraping, data manipulation, data visualization (Tableau, Excel, ggplott2 R package), classification, feature engineering, attention to detail
- Python (Jupyter Notebook), SAS, R (RStudio), SQL, Excel, Jira (intermediate), HTML (intermediate)
- Translate ideas and concepts into visual presentations and present to technical/non-technical audiences
- Creative, collaborative, with a background in fashion and development of a clothing line
- Multilingual, fluent in English, French, and Lingala

### **Education**

# Western Governors University, Online

Graduated January 2022

Information Technology
Master of Science, Data Analytics
SAS - Certified Base Programmer for 9.4

Relevant Coursework: Statistics for Data Analysis, Data Mining and Analytics, Programming in Python, SQL for Data analysis, R for Data Analysts, Predictive Modeling, Advanced Data Visualization

Summary: Implemented various machine learning techniques to solve complex business problems and make datadriven business decisions. Continually exploring the realms of data cleansing, visualizing, and predictive modeling.

## University of New Hampshire, Durham, NH

Graduated May 2019

Peter T. Paul College of Business & Economics Economics B.A. Major 2019 UNH Leadership Camp Graduate

### **Experience**

## Tyler Technologies, Inc., Yarmouth, ME

March 2021 - Present

Associate Software Support Specialist

- Regularly access client database to run SQL scripts to rectify database errors
- Conducted two live webinars on the Munis Software's W-2/1099-R wizards for a client base of 500 people
- Communicating with managers and developers on bug tracking and project management
- Assist clients with Excel formatting, filtering, and other functions for reporting payroll data

## IDEXX Laboratories, Inc., Westbrook, ME

July 2019 - February 2021

Global Accounting Specialist III

- Analyzed daily accounts payable workflow metrics and reported to the Accounts Payable team using Excel
- Facilitated biweekly team meetings for AP process improvement and collaborated with purchasers and lab managers to validate receipt of goods and services