# **Alex Clark**

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### **EXPERIENCE**

## **University of Rochester**

Rochester, NY

Senior Data Analyst, Pediatrics/UR Health Lab

May 2021 – present

- Developed visualizations in Tableau to convey alarm fatigue metrics across patient units.
- Utilized R and Python to create pipelines to wrangle and store data for visualization use.
- Developed an R Shiny application to share code across institutions for consistent SQL querying of electronic health records.
- Conduct user testing for Tableau visualizations.
- Collaborate with other institutions to gather data on PICUs for a consortium.
- Determines data requirements for projects including gathering and cleaning methods
- Determines the most appropriate format for users to consume the data (raw, tables, graphs, dashboards)
- Analyzes how a new solution interacts with or enhances existing solutions and how future solutions may benefit from the design

## **Dixon Schwabl Advertising**

Rochester, NY

Data Engineer

November 2019 - May 2021

- Managed server maintenance including SQL server database creation, structure, maintenance, and inbound/outbound data flows.
- Leveraged Python to access, pull, manipulate, and store data from REST APIs.
- Monitored daily data connections to ensure reliability and accuracy.
- Collaborated with Data Architect, supporting the building and maintenance of complex database systems for business intelligence and marketing applications for Dixon Schwabl and clients.
- Integrated existing APIs and supported the development of new APIs for data transfer and customization.
- Leveraged R to automate the cleaning of +500,000 email addresses.
- Utilized Python to integrate data from contact management system to Salesforce.

## **University of Rochester**

Rochester, NY

Senior Information Analyst, College of Arts, Sciences and Engineering

November 2018 - November 2019

- Used a mix of Cognos data warehouse and R to query complex data sets containing student, faculty, and course section data from multiple data sources.
- Utilized R to perform predictive modeling on application status.
- Interpreted data results into meaningful reports for senior leadership and department heads.
- Collaborated with the University-IT data warehouse team to perform ongoing data warehouse testing and refinement to ensure data integrity.
- Connected Tableau to Cognos data warehouse to enhance customized reports and automate the updating of reports for end-users.

### **University of Rochester**

Rochester, NY

Senior Information Analyst, Business Intelligence

October 2016 - November 2018

- Leverage technical knowledge to improve efficiency of creating reports.
- Utilized R and Python to automate manual monthly/quarterly reports.
- Compile data to accurately answer questions for annual IRS and US News surveys.
- Led consultative meetings with department heads to discuss data needs and solve data issues.
- Worked daily with multiple large healthcare datasets.
- Developed dashboards in Spotfire for department heads and C-suite of URMC to use to gauge overall financial wellness of URMC and departments.

## **EDUCATION**

### St. John Fisher College

Masters of Science, Data Science