

★elreb.me • • elreb • in rbrtbrwn
rebrown@berkeley.edu • □ 510.xxx.xxxx

# **SKILLS**

Programming Languages: Python • R • SQL • SAS • LATEX• Bash • HTML/CSS • JavaScript

Tools: Apache Airflow • PySpark • Pandas • NumPy • Scikit-learn • TensorFlow • AWS • D3.js • Tableau • Flask • Shiny Machine Learning/Statistics: experimentation/AB testing • time-series analysis • hypothesis testing • regression • ensemble methods • dimensionality reduction • regularization • clustering • survivor analysis • NLP • neural networks

#### **EXPERIENCE**

#### **DATA ENGINEER | BERLIN BRANDS GROUP**

October 2021 - May 2022 · San Francisco, CA

- Created and implemented computing, reporting, and ETL infrastructure.
- Developed multiple Django applications using dedicated servers and AWS cloud products. Applications include a prospecting tool for brand acquisition, monitoring product purchase behavior and predict future revenue growth using data ingested from data mining, operational and third-party data API end points.

### DATA SCIENTIST | Los Angeles Co. Public Health Dept. January - October 2021 · Los Angeles, CA

- Created multiple interactive internal and public facing dashboards displaying infectious disease data for LA County (R and Python).
- Developed a whole genome sequencing (WGS) database and implemented ETL pipelines, implemented in Airflow, processing tens of inputs and 100s of GBs of epidemiologic, genomic sequence data and associated metadata.

#### HEALTH DATA SCIENCE FELLOW | INSIGHT FELLOWS | September - November 2020 · San Francisco, CA

- Consulted with an organization to provide a churn model using client records (Python).
- Used advanced SQL querying to aggregate together 10+ tables, and used contextual knowledge to engineer features such as an engagement score to increase model performance.
- Used survivor analysis to generate a probability of of client churn over time, as well as used a binary classifier using logistic regression with lasso regularization to achieve 78% ROC AUC.

#### EPIDEMIOLOGIST II | ALAMEDA CO. PUBLIC HEALTH DEPT. August 2018 - August 2021 · Oakland, CA

- Lead analyses and surveillance reporting of tuberculosis and over 70 other notifiable acute communicable diseases such as the measles and COVID-19 (R and SAS).
- Served as Data Chief for the Data Branch for the counties COVID-19 ICS response, managing up to 25 data entry staff, program staff and other epidemiologists leading data system development and analytical capacity.
- Developed and maintained ETL pipelines, and 8 SQL Server databases, and complex VBA featured Access applications with PowerShell installation and versioning.

#### DATA ANALYTICS INSTRUCTOR & TA | UC BERKELEY EXTENSION July 2019 - August 2020 · Berkeley, CA

• Taught fundamentals of computer science, programming, Git, Bash, data munging, visualization, web development, project management, and machine learning in six-month long UC Berkeley Data Analytics Boot Camp.

#### RESIDENT DATA SCIENTIST | METHOD DATA SCIENCE

Nov 2018 - April 2019 · Remote Work

- Created an ensemble machine learning algorithm (R) to predict if and when a hip replacement surgery will be needed using EHR and insurance data for a Bay Area biotech start-up with 77% AUC.
- Developed a Dash (Python) dashboard using KPI's and unsupervised learning to segment customers to create targeted marketing resulting in 13% increase in customer base within 6 months.

## EPIDEMIOLOGIST | Ca. Rural Indian Health Board October 2017 - August 2018 · Sacramento, CA

- Designed state-wide disease surveillance data collection tools, as well as provided IRB and data management, and wrote grants to secure future funding.
- Developed a data warehouse to store internal data and various state data sources, and provided various automated reporting for various grant tracking and for various leadership staff.

## GRADUATE STUDENT RESEARCHER | UC BERKELEY August 2016 - March 2017 · Berkeley, CA

• Conducted analysis on the accuracy of population estimates of those with a genetic disorder or genetic determinants (e.g. cancer, congenital malformation, etc.) with those of elusive populations (e.g. drug addiction) using Bayesian analyses (R).

### PUBLIC HEALTH DATA SPECIALIST | GOOGLE

May - December 2016 · Mountain View, CA

• Curated data, & provided data analysis (Python) of public health & medical research to improve the information in the health knowledge graph & related algorithm performance.

# **EDUCATION**