LEX BASS

acbass49@gmail.com · Portfolio · Github · LinkedIn

EDUCATION

University of Virgina

Charlottesville, VA

Master of Science: Data Science

Capstone Sponsored by The Internet Archive: Wikipedia NLP Link Matching Algorithm

Brigham Young University

Provo, UT

Bachelor of Arts: Political Science

Capstone: Political Message Detection and Likeability in Films(n=1000 panel survey)

SKILLS

Languages and Tools - proficient: Python, R, Bash intermediate: Spark, SQL, Git, Docker

Selected Coursework - Deep Learning, Bayesian Machine Learning, Big Data Systems with Spark, Linear Models for Data Science, Statistical Learning, Data Engineering, Linear Algebra, Econometrics I & II, Data Visualization, Programming in Python

EXPERIENCE

Dynata

Aug 2022-Present

Herndon, VA

Data Scientist. Ad Solutions

- Built diff-in-diff and multi-touch attribution model codebase in Python(OOP) for Ad Data Science Team. This codebase has saved 100+ hours and brought over in \$2 million in revenue to date
- Using this codebase, I delivered 15+ diff-in-diff and MTA studies to high profile clients including 10+ to marketing teams at Google and Meta

Morning Consult Nov 2021-Aug 2022 Senior Data Analyst Washington, D.C.

- Developed and automated wave-over-wave statistical tests on time series data in 17 tracker surveys of 5 countries
- · Led project to build a Python Web Bot (Selenium) to automate generation of test cases in surveys, contributed this to data science code base (used by 60+ data scientists)
- Over 300+ requests, pulled data from API or large database into R, wrangled data using R, and output figures and tables

Echelon Insights April 2020-Nov 2021 Research Analyst Alexandria, VA

- Led in modeling projects predicting election turnout for entire U.S. in 2022, phone response rates, etc.
- Wrangled, cleaned, weighted, or made presentations for 60+ survey datasets with R, SQL, and AWS
- Using R Shiny, built a codeless-crosstab tool for company's research team

Center for Elections and Democracy

Dec 2018-April 2020

Undergraduate Research Fellow

Provo, UT

- Designed and executed multiple survey experiments in original research projects
- Mentored 60+ students in solving econometrics problems in weekly office hours
- Visualized data using R creating 50+ informative figures for the AFS official report, news outlets, and professor's projects

PERSONAL PORTFOLIO PROJECTS

Bayesian County-Level School Shooting Analysis

August 2022

· Compared and estimated several Bayesian Regression models with PYMC3 in Python. Ultimately, used hierarchal negative binomial model to predict shootings and make inferences about gun laws

CNN Classification of Urban Sounds

December 2022

- Extracted features such as MFCC, Chromagram, Spectral Contrast from 8000+ audio clips using Python
- Estimated models custom and popular CNN architectures (AlexNet, GoogLeNet, etc.) using Tensorflow and Keras
- · Full project write-up and code on Github

Predicting AirBnB Bookings with Apache Spark

December 2022

· Coded a full data-pipeline using ONLY Apache Spark (PySpark): wrangling and joining data, EDA, feature engineering, model selection with a grid search (Lasso, Ridge, Naive Bayes, Random Forest, GBT), model evaluation, and full project write-up and analysis