# ALEX BASS

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#### **EDUCATION**

**University of Virgina** 

Charlottesville, VA

Master of Science: Data Science

Internet Archive Sponsored Capstone: Entity Resolution Algorithm with Gradient Boosted Trees

# **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, Tensorflow/Keras, 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

- Delivered 30+ advanced analytical studies (MTA, drivers analysis, diff-in-diff) to high profile clients including 15+ to marketing teams at **Google and Meta**
- 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

Morning Consult

Senior Data Analyst

Nov 2021-Aug 2022 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

Alexandria, VA

Research Analyst

- 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 custom CNN model and other popular CNN architectures (AlexNet, GoogLeNet, etc.) by Tensorflow/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