Skills

Python

SQL

NLP

Machine Learning

PyTorch

Sklearn

NumPy

Pandas

Data Analysis

Statistics

SHAINE LEIBOWITZ

Education CORNELL TECH AT CORNELL UNIVERSITY - GPA: 4.0 / 4.0 New York, NY Aug 2018 – May 2019 M.Eng. in Computer Science COLUMBIA UNIVERSITY - GPA: 3.58 / 4.0 New York, NY B.S. in Operations Research: Engineering Management Systems Sep 2012 - May 2016 **COMMUNITY INSIGHT IMPACT Experience** Remote Management Team Lead for Machine Learning Jan 2020 – Present • Lead weekly meetings and prompt updates from the team on slack Nov 2020 – Jan 2020 Data and Machine Learning • Compared feature sets to verify COVID-19 severity metric on vulnerable communities by applying XGBoost and Multilayer Perceptron GitHub Omaha, NE BIDEN FOR PRESIDENT Oct 2020 - Nov 2020 Data & Analytics • Automated daily dividing lists of volunteers with Google Apps Scripts • Created dashboard to pull and visualize distribution of votes in the district New York, NY **WEWORK** Jun 2019 – Aug 2019 Data Science Intern, Member Experience • Segmented the diverse membership to variegate member app experience • By mapping user journeys, discovered underserved and growing population differed in messaging • Presented insights and recommendations to product managers San Francisco, CA ARGUS INFORMATION Jun 2017 - Jun 2018 Data Scientist • Modeled spending behavior through linear regression, logistic regression, decision trees and XGBoost • Managed multiple projects and supervised contractors to drive delivery • Provided model results to clients through comprehensive documentation HILLARY FOR AMERICA Tampa, FL Jun 2016 - Nov 2016 Data & Analytics Associate • Designed and implemented automation of neighboring precincts • Applied lasso regression to determine optimal locations of voter registrations • Communicated and reported data analysis to non-technical staff NLP RESEARCH, CORNELL TECH **Projects** New York, NY Sep 2019 – Dec 2019 Probabilistic Inference • Investigated methodologies to counteract posterior collapse in deep latent variable modeling Paper