# Julianne Zech

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## Education

Georgetown University B.A. Computer Science and Mathematics; GPA: 3.89 / 4.00, Graduating May 2020

- CS Courses: Algorithms, Advanced Java Programming, Artificial Intelligence, Big Data Analytics in Spark, C++ Programming 1 & 2, Data Science, Data Mining, Data Structures, Network Security
- Math Courses: Applied Statistics, Linear Algebra, Probability and Statistics, Real Analysis, Time Series Analysis

#### Experience

#### Georgetown University Data-Centric Computing Lab, Washington, DC | Research Assistant

January 2019 - Present

- Implemented naïve bayes and logistic regression algorithms in Python to classify noisy #MeToo tweets as experiential or nonexperiential using text mining and natural language processing techniques such as lemmatization, dense feature extraction, sentiment analysis, and word embedding; achieved 80-85% 10-fold cross-validation accuracy
- Deployed scalable data processing pipeline on Google Cloud Platform to run trained models on data set with 10 million tweets
- Wrote programs using Pyspark to compute counts of occupations and universities mentioned in #MeToo tweets
- Analyzed differences between subset labeled as experience and subset labeled as non-experience by performing SQL queries in BigQuery, mapping experience tweet timestamps to #MeToo movement events, and creating visualizations with Plotly
- Building classifiers to detect personal experience tweets versus tweets about someone else's experience and writing a paper to be submitted to computer science journals for publication in spring 2020

## Georgetown University Department of Computer Science | Teaching Assistant

August 2019 - Present

• Hold 5 weekly office hours and grade homeworks, projects, and exams for 60 students in data structures course

#### Greenwich Associates, Stamford, CT | Data Analytics Intern

May 2018 – July 2018

- Developed interactive statistical visualizations in QlikView using survey data from 3,000+ institutional investors ranking the performance of their asset managers and prepared 16 presentions used by consultants in annual meetings with asset management clients explaining industry trends, showcasing data models, and delivering customized business insights
- Debugged and tested web survey applications and cleaned data sets in Excel and R in preparation for further analysis

## **Projects**

#### Stock Price Machine Learning Model

- Implementing machine learning model in Python to forecast 1-month stock prices using lasso and ridge regularized linear regression, gradient boosted trees, extremely randomized trees, random forests, and deep neural networks
- Structuring code to compare individual model performance after hyperparameter optimization and construct ensemble classifier
- Creating pipeline that reproduces analysis on new data and will publish methodology, visualizations, and results in Jupyter notebook once completed; presenting in the FinTech competition track of Hack GCL at CapitalOne in September 2019

## **Data Mining Course Projects**

- Developed naïve bayes, neural network, and association rule mining algorithms from scratch in Python using numpy and pandas
- Achieved 80% 5-fold cross-validation accuracy for supervised learning classifiers and produced documentation with scores for classification metrics, justification of design decisions, analysis of time and space efficiencies, and comparison to baseline

## Independent Data Science Work in R

• Designed and built a series of ggplot visualizations and shiny applications on raw and transformed data from public sources

## Leadership

- GU Women Coders Campus Outreach Director: devise and deliver coding lessons and workshops for beginner and intermediate students to encourage participation of women in technology on campus
- Computer Science Student Advisory Committee Representative: 1 of 3 computer science majors selected by faculty to recommend curriculum and student resources improvements to the Department Chair

## **Awards**

- Clare Boothe Luce Research Scholar: 1 of 2 Georgetown female undergraduates to win \$5,000 summer research grant
- Clare Boothe Luce Academic Scholar Nominee: Only computer science student nominated by Georgetown faculty for full-tuition scholarship (awaiting notification of final award status)
- Georgetown Computer Science Department GHC Scholar: 1 of 2 students fully funded to attend 2019 Grace Hopper Celebration

## Skills

- Languages: C++, Java, Python (pandas, pytorch, nltk, numpy, scikit-learn, seaborn), R (dplyr, ggplot, shiny), Scala, SQL
- Technologies: BigQuery, Git, GCP (Google Cloud Platform), MySQL, Spark (MLlib, SparkSQL), Tableau, QlikView, Unix/Linux