Andrew B. Cukierwar

7024 Forsyth Blvd Apt 2W, St. Louis, MO 63105 (914) 830-2786 | acukierwar@wustl.edu | linkedin.com/in/acukierwar

EDUCATION

Washington University in St. Louis

St. Louis, MO

M.S. in Computer Science, Graduate Certificate in Data Mining & Machine Learning B.S. in Computer Science, Second Major in Mathematics

December 2018 December 2018

- Master's GPA: 3.7/4.0; Bachelor's GPA: 3.5/4.0; Major GPA: 3.7/4.0
- Awards & Honors: Dean's List, Thomas H. Eliot Scholar
- Relevant Coursework: Linear Algebra, Probability, Statistics, Stochastic Processes, Advanced Algorithms, Multi-Agent Systems, Artificial Intelligence, Machine Learning, Bayesian Machine Learning

WORK EXPERIENCE

Boeing St. Louis, MO

Data Science Intern

June 2018 – Aug 2018

- Rewrote an internal application's ML infrastructure in Python to allow for external product distribution.
- Trained a random forest classifier on Boeing 787 data to predict wire damage, reaching 90% accuracy.
- Redesigned an in-house Microsoft Access legacy application as a web app using an Oracle database.

Washington University in St. Louis

St. Louis, MO

Teaching Assistant | CSE 557: Information Visualization

Jan 2018 - May 2018

- Helped students understand design theory and how to develop visualizations using D3 and Processing.
- Conducted weekly office hours and graded assignments for a graduate level course of 40+ students.

U.S. Census Bureau Washington, DC

Data Science Fellow

June 2017 – Aug 2017

- Developed a logistic regression classifier in Python to optimize the Commodity Flow Survey.
- Classified shipments into 1 of 500+ product codes based on text descriptions and numerical features.
- Applied bag-of-words model after cleaning malformed text descriptions from 3 million rows of data.

Ogilvy & Mather

New York, NY

Media Analytics Intern

June 2016 – Aug 2016

- Designed charts and drew strategic insights to build slides for monthly and competitive reports.
- Created dashboard of monthly data to be delivered to the client, Showtime, on a weekly basis.
- Maintained database by adding and cleaning data from various data streams.

RELEVANT PROJECTS

Master's Project (In Progress)

Aug 2018 – Present

• Modeling Congress's influence on the media's use of political vocabulary over time.

Bayesian NBA Game Prediction Model

Mar 2018 - May 2018

- Predicted outcomes from 2017-18 games with an accuracy of ~70% solely using prior season data.
- Trained a gaussian process regression model with an RBF kernel using pyGPs.

EchoChamber (Google Chrome Extension)

Jan 2017 - May 2017

- Created a Chrome extension to monitor the overall partisan bias of the news articles a user reads.
- Trained a logistic regression classifier in Python to score and classify news articles, achieving 92% accuracy.
- Scraped and processed 14,000 articles from 13 sources across political spectrum for training and testing data.

NBA Lineup Cluster Analysis

Feb 2017 - Mar 2017

- Applied clustering results to lineup data to determine the most effective combinations of player types.
- Performed a k-means cluster analysis using 2016-17 season data to identify different player archetypes.

SKILLS & ACTIVITIES

Technical Skills: (Proficient): Python, Java, D3.js; (Intermediate): R, SQL, MATLAB, C++.

Activities: Wash U Sports Analytics Club, Studio: TESLA Club, Zeta Beta Tau, Chess Club, IM Basketball.