# Isaac J. Haberman

Home: 1 West 85th St, New York City, NY 10024

(212) 362-5200 • ihaberma@andrew.cmu.edu • https://isaachaberman.github.io

#### **EDUCATION**

#### Carnegie Mellon University Pittsburgh, PA

August 2013 - May 2017

Bachelor of Science in Statistics (GPA: 3.3/4.0)

Humanities Scholars Program

SKILLS, LANGUAGES, PACKAGES

- R, Ggplot2, Minitab, IATEX, Python, Pandas, MySQL, Beautiful Soup, Numpy, Scikit-learn
- Fluent in Hebrew, Conversational in Arabic

# RELEVANT CLASSES

- Have taken: Advanced Data Analysis, Statistical Graphing and Visualizations, Practical Data Science
- Currently Enrolled: Data Mining, Undergraduate Research

### WORK EXPERIENCE

• C&C Trading LLC Statistical Analysis Intern: Greenwich, CT

**Summer 2016** 

- Developed a dynamic algorithm for modelling ETFs in major American markets used in production
- Taught junior and senior traders with minimal statistics experience the R programming language and relevant statistical reasoning and practices
- Performed statistical testing comparing basic statistical models and advanced machine learning algorithms
- Komoona Data Scientist and Statistician Intern: Tel Aviv, Israel

**Summer 2015** 

- Performed exploratory data analysis, statistical analysis and modeling
- Demonstrated to company executives the difference in behavior of mobile and non-mobile ads
- Developed an algorithm in R that accurately predicts advertisement data for a day based on its listed period
- Carnegie Mellon University Teaching Assistant: Pittsburgh, PA

Fall 2014

- Oversaw 60 students in the introductory statistics class 36-201: Statistical Reasoning and Practice
- Helped humanities students develop foundational skills with the statistical software Minitab through guided tutorials
- Graded weekly homeworks and exams

#### Projects

## • Tartan Data Science Cup Bike Share Analysis

Spring 2016

- Won 3rd Place in the 1st annual competition
- Analyzed Citibike data and identified two possible locations for new bike posts in Manhattan
- Practical Data Science DOTA Data Analysis

Fall 2016

- Co-wrote a data science project analyzing matches for the video game Defense of the Ancients (DOTA)
- Used data from Feedless to develop models for best predicting victory in DOTA matches
- Practical Data Science ggplot Tutorial

Fall 2016

- Wrote a comprehensive tutorial for the python package ggplot
- Taught multitudes of other students how to use ggplot
- Diplomacy and Statecraft Coup Modeling

Fall 2016

- Wrote and tested a few models for predicting the onset of coups d'etat
- Presented the work to former research director of the Political Instability Task Force

#### • https://isaachaberman.github.io/projects.html

## ACTIVITIES

• Alpha Epsilon Pi President and Vice-President

Fall 2014 - Fall 2016

- Supervised the construction of award-winning Booths, a two story structure
- Directed, wrote, and managed two award winning plays in the annual musical competition, Greek Sing
- Oversaw the day-to-day operations, including ceremonial and disciplinary procedures, on the five-member Executive Board
- Hillel JUC and Jewish Students Association VP of Sabbath and Holidays, General Board Member
  - Oversaw a multi-million dollar organization's involvement with student life on campus
  - Wrote the encompassing mission statement for a diverse organization representing many different interests