

Aron Frishberg

aronfrishberg@brandeis.edu | (914) 646-1820 | aronfrishberg.com | github.com/AronFrish | Waltham, MA 02454

EDUCATION Brandeis University, Waltham, MA

B.S. in Computer Science, B.A. in Economics

Expected May 2026

GPA: N/A (First Semester Freshman)

Relevant Coursework: Advanced Java Programming, Calculus II, Intro to Microeconomics

Clubs: Investing Club, Quantitative Finance Club, TAMID

SKILLS

Programming: Java, JavaScript, HTML, CSS, GitHub, JavaScript, Python

Software: Eclipse, Microsoft Office, Excel

Operating Systems: Windows, Linux Ubuntu, Mac

RELEVANT EXPERIENCE

Clear Harbor Asset Management

Asset Management Intern

July 2020 – August 2020

- Participated in weekly calls with the CEO to discuss the state of the market and learn about financial subjects.
- Conducted research and created financial reports about a wide variety of companies including BKNG, VRSK, SNAP, and general sectors that were used company wide.

Pershing Square Capital Management

Intern and Mentee

August 2020 – January 2021

- Completed a one-on-one mentorship with Bill Ackman, who is considered to be one of the most notable hedge fund managers of all time.
- Directed research for the largest SPAC in history, researching the music production industry (PSTH, \$4B).
- Presented month-long research projects to CEO, as well as other members of the team, and discussed my findings.

White Plains Hospital

Data Analytics Intern

June 2022 – August 2022

- Created a data analytics platform for the discharge department of the hospital, allowing them to easily input and analyze secure patient data on their local computers.
- Optimized hospital allocation of time and resources, as it allowed them to predict patient trends, with the platform still currently utilized.

PROJECTS

Who Am I Taller Than (Python, JavaScript, HTML, CSS) - [GitHub Repo](#) \ [Live Website](#)

- I used Python and several libraries (Selenium, JSON, GoogleSearch, iCrawler) to scrape height and net worth data about dozens of celebrities, as well as collecting data about Wikipedia page views from the Wikipedia API to generate popularity data.
- Using the data generated by Python in a JSON format, I used JavaScript in conjunction with HTML and CSS to create a webpage to allow the user to see which celebrities they were taller than, given their inputted height and a selected category of sorting.

US News Rankings Archive (Python) - [GitHub Repo](#) \ [Live Display of Data](#)

- I used Python and the requests library to scrape data about US News's historical rankings of top colleges. The data spans from 1983 – 2023, including 40 years of data and thousands of data points.
- I created a webpage using HTML, CSS and JavaScript to display the data, allowing the user to select specific colleges to view and allowing users to analyze historical trends of colleges' rankings.