AIDAN MARZEOTTI

(617) 529-6313 | asm8687@stern.nyu.edu | https://asm8689.github.io/

EDUCATION

New York University, Stern School of Business, New York, NY

Expected December 2023

B.S. Finance & Computer Science

<u>Selected Coursework</u>: Algorithms, Data Structures, Computer Systems Organization, Operating Systems, Intro to CS, Statistics & Forecasting Models, Linear Algebra, Discrete Math

SKILLS

Languages: Java (Proficient), C++, Python, SQL, HTML, CSS

Technologies: Github, Unix, Excel, Bloomberg

EXPERIENCE

Business Data Intern

March 2022-Present

Account Spark — San Francisco, CA (Remote)

- Cleaned and modeled data for +\$150k consulting contracts—Twilio, Sauce Labs
 - o Used Python, SQL, and Excel to analyze data
 - Delivered market segment report + sales rep territory design

Private Equity Intern

October 2021-March 2022

Industrial Succession Group — Los Angeles, CA (Remote)

- Built Python tool to automate deal flow (web scraping + database input)
- Managed deal database
- Researched and modeled leveraged buyouts and discounted cash flow valuations—aerospace, defense, and automotive companies

PROJECTS - https://github.com/asm8689/personal

Discount Cash Flow Tool (Spring 2023)

- Created a java program for an Equity Valuation class that facilitates discounted cash flow valuations
- Pulls macro economic data and assumptions from the web
- Automates cash flow projections and calculates equity values based on user inputs + pulled web data

BizBroker Web Scraper (Spring 2022)

- Implemented a web scraper with Python to extract data from business broker listings
- Automated data cleaning and organization into company spreadsheets
- The tool streamlined the manual data collection process for gathering market research, significantly lowering time requirements