Jordan Angus

New York, NY | P: +1 516-425-5506 | <u>jordan.angus02@gmail.com</u> https://github.com/Clever-Lazinezz/Portfolio

EDUCATION

Macaulay Honors College @ Brooklyn College

Brooklyn, NY

Bachelor of Science

Expected May 2024

- -Major in Computer Science; Minor in Data Science
- -Cumulative GPA: 3.64/4.0; Dean's List 2020-Present
- -Relevant Coursework: Data Analysis, Linear Algebra, Applied Statistics in R Programming

WORK EXPERIENCE

Mount Sinai South Nassau

Oceanside, NY

Utility Student

July 2021 – Present

- -Created and employed cleaning strategies to ensure a sanitary kitchen which led to a 99/100 score on a State Inspection
- -Found, created, and executed solutions for unexpected mechanical failures

EverUp Microcredentials

New York, NY

Data Analyst Apprenticeship

July 2022 – Aug 2022

- -Used **SQL**, **Python**, and **Tableau** to create informative analyses of provided, selected, and created datasets.
- -Most projects utilized pandas(python), machine learning models(python), plotly(python), and PostgreSQL.
- -Created a program which colorized photos utilizing basic neural networks(TensorFlow)

PROJECTS

Loan Approval Model Analysis

November 2022

- -Cleaned data; checked for outliers, processed null data, researched criterias used to approve loans
- -Utilized the Coefficient of Determination test to determine which columns had strong correlations to the approval or denial of a loan
- -Created three accurate models which can be used in real world loan approval systems

Bank Account & ATM Interface

March 2022

- -Designed, coded, and debugged an extensive system within a planned schedule in Java
- -Utilized Data Structures, Interfaces, APIs, and Encryption
- -Learned how to use javaFx, maintain code, and receive reliable information from APIs

ACTIVITES

Macaulay Content Creators

New York, NY

Co-President

Feb 2022 – December 2022

- -Redesigned the mission of Macaulay Content Creators and increased enrollment by 400%
- -Provided the knowledge, connections, and support for creative minds to thrive

ADDITIONAL

Technical Skills: R, SQL, Java, basic TensorFlow, basic HTML/CSS, Python [panda, matplot, numpy]

Languages: Fluent in English; Limited Working Proficiency in Spanish

Certifications & Training: EverUp Micro Credentials: Data Analytics, IBM Data Engineering Professional Certificate(In Progress)