Stephen Williams

(347) 543-2045 | svalentinow@gmail.com | Queens, NY | svalentinow.github.io | github.com/Svalentinow

EDUCATION

John Jay College of Criminal Justice, City University of New York (CUNY)

New York, NY Bachelor of Science in Applied Mathematics | Data Science Concentration

Computer Science Minor | Cum Laude, GPA: 3.74/4.00

Relevant Coursework:

Discrete Structures and Algorithms, Probability & Mathematical Statistics I, Probability & Mathematical Statistics II, Multivariate Analysis, Database and Data Mining, Data Analysis, Data Structures, Software Development, Machine Learning

SKILLS

Programming: Python, C++, R, SQL, HTML, CSS, JavaScript, Node.js, Express.js Technologies: Jupyter Notebook, VS Code, Git/GitHub, PyCharm, Selenium, AWS

Certifications: Codecademy Learn HTML and Learn CSS (Aug 2022)

PROJECTS

Netflix-Top-Content, [https://github.com/deepankarck2/Netflix-Top-Content]

Mar 2023 - May 2023

Dec 2022

- Developed, remotely in a team of 3, a website dashboard to help users decide what to watch on netflix.
- Scraped data from various websites and used gpt-3.5 to generate responses that provided users opinion on the movie or show, type of viewer who would enjoy this content, and list of similar media.

Vibify, [github.com/CTPFallGroupProject/Music-Analysis-Machine Learning] slides

Oct 2022 - Dec 2022

- Developed, remotely in a team of 3, a Streamlit application where users can upload song lyrics and receive a dashboard with the genre and valence of the song and the top 5 lyrically similar songs.
- Implemented 2 LSTM architectures for valence regression and genre classification using Python, scikit-learn and Tensorflow with a mean squared error of .05 and validation accuracy of 60% respectively.

Poem classification, [https://github.com/Svalentinow/Machine-learning-classwork/tree/main]

Oct 2022 - Dec 2022

- Performed EDA on poems of 4 genres. Affection, environment, music and death.
- Created LSTM, bidirectional LSTM and CNN models to predict poem genres.

Ukraine-Russia War Analysis, [github.com/Svalentinow/Ukraine-Russia-war-analysis]

Mar 2022 - May 2022

- Performed EDA on Russian equipment losses and Tweets related to the Ukraine-Russia war.
- Implemented Word2vec, Logistic Regression and Decision Tree using Python, Gensim, scikit-learn and (Valence Aware Dictionary and sEntiment Reasoner (VADER)) sentiment.
- Documented findings and methodologies in reports.

RELEVANT EXPERIENCE

CUNY Tech Prep, [https://github.com/Svalentinow/2022-fall-data-science]

New York, NY Jun 2022 - Jun 2023

Remote Fellow, Data Science

- Learned in-demand technologies like Python 3, Jupyter Notebooks, Pandas, Numpy, Scikit-learn, and SQL industry best practices for exploratory data analysis (EDA), feature engineering, data collection and processing, statistical modeling, data visualization, machine learning techniques, data science process, and big data.
- Worked virtually with other fellows to complete and showcase projects at the end of each academic semester.

Temple University

Philadelphia, PA

REU Remote Research Intern

Jun 2021 – Jul 2021

- Collaborated with a professor to conduct simulations using a regex software that generated regular expression to understand its algorithm.
- Presented experiments, including a five-fold analysis, to a cohort of REU students and research professors.

SUPPORTING EXPERIENCE

CUNY SEEK Program

New York, NY

College Assistant

Aug 2019 - Dec 2019, July 2022

Taught and tutored social science math, college algebra, and pre-calculus to 25 transfer students and incoming freshmen enrolled in a pre-baccalaureate program for underrepresented students at Baruch and John Jay Colleges.

ASSOCIATIONS

SEEK Chi Alpha Epsilon National Honor Society Dean's List

Nov 2021 - Dec 2022

May 2020 - Dec 2022