SIMON AYTES

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EDUCATION

Lehman College, City University of New York

New York, NY Class of 2022

Bachelor of Science in Computer Science Cumulative GPA: 3.9/4.0; summa cum laude

PROFESSIONAL EXPERIENCE

Penta Group

New York, NY

Data Scientist

September 2021 - Present

- · Developed an industry-first social listening tool targeting TikTok, utilizing AI-based machine transcription and clustering algorithms to extract and track themes of conversation.
- · Created and deployed a web-based solution to deliver analytical tools to non-technical analysts, creating interactive dashboards and enabling seamless data exploration and analysis.
- · Pioneered novel analysis techniques for various media streams, including traditional news media and social media content.

Wall Street Journal

New York, NY

Journo-Tech Fellow August 2021 – December 2021

- · Designed a machine learning model to predict an article's unique page views based on its headline, achieving a correlation coefficient of 0.85 with actual views.
- · Utilized structured data from WSJ's databases to train the model and tested it on real-time data.
- · Wrote and optimized SQL queries to segment data from existing databases, optimizing the data pipeline and reducing query response time by 50%.

NASA Langley Research Center

Hampton, VA

AR/VR Solutions Development Intern

June 2020 - August 2020

- · Designed and developed an applied data-engineering tool in virtual reality using Unreal Engine, facilitating immersive data exploration for research purposes.
- · Researched and developed novel 3-dimensional data visualization techniques in virtual reality, enhancing data understanding for researchers and stakeholders.

PUBLICATIONS

Sarah M. Lehman, Newton H. Campbell, **Simon A. Aytes**, Mitchell Kirshner, and Anthony Arviola. "EnDEVR: An Environment for Data Engineering in Virtual Reality." IEEE, 2021.

SKILLS

Programming Languages Python, R, SQL, C#, C++, Git

Software Jupyter Notebooks, Excel, Google Workspace, RStudio
Packages Tensorflow, Scikit-Learn, Pandas, NLTK, Keras, Numpy
Spoken Languages English (Native); German (Proficient); Korean (Elementary)