+31650522592 <u>Jurriaanengels@hotmail.nl</u> <u>https://pyprint.github.io/JurriaanEngels.github.io/</u> <u>https://www.linkedin.com/in/jurriaan-engels-9ab6b3113/</u> <u>https://github.com/PyPrint</u>

Jurriaan Engels

Skills

- Python (Pandas, Tensorflow, Keras, Nump Matplotlib, Plotly, Dash, Seaborn, Folium, SciKit-learn, SciPy, Beautifulsoup, NetworkX)
- Jupyter Notebook, JupyterLab
- Excel
- Spark (PySpark, Spark SQL, SystemML)
- VBA, Microsoft Office

- Rstudio
- SQL (Microsoft SQL Server, MySQL, SQLite)
- HTML, CSS
- Microsoft Power BI
- Microsoft Azure (Databricks)
- Git

Projects

INTERACTIVE SPOTIFY MUSIC KNOWLEDGE DASHBOARD - Personal Project

Mar 2023

- Used Python (Plotly, Dash) to make a highly interactive <u>dashboard</u> on Spotify data taken from Kaggle to gain insights in popular music from the past two decades.
- Performed ETL on the spotify dataset using Pandas and SQLite to create three new dataframes, visualized the dataset using a number
 of charts with Matplotlib, Seaborn and Plotly.express, and found interesting music facts with EDA.

DATA SCIENCE WEBSCRAPING AND POWER BI DASHBOARD - Personal Project

Mar 2023

Ongoing

Work Experience

JUNIOR CONSULTANT (DATA SCIENCE TRAINEESHIP) - A.S.R. (House of Bèta) - Utrecht, The Netherlands

Dec 2022 - Feb 2023

- Building sustainable relationships and trust with customer accounts through open and interactive communication while following communication procedures, guidelines and policies.
- Providing both specific content-related and general information about products, policies and services of life insurances at A.S.R.

DATA SCIENCE GRADUATE INTERN – TNO – The Hague, The Netherlands

Sep 2021 - May 2022

- Researched privacy enhancing techniques in the field of graphical transaction data to generate privacy preserving data.
- Communicated with three professional data scientist supervisors from TNO, supervisor at the UvA and two professional data scientists at two big financial institutions on my findings and setting quality metrics for a possible model.
- Created a generative deep learning model using **Tensorflow** and **Keras** on a big data transactional dataset in **Microsoft Azure Databricks** using the **Apache Spark API**.

Education

MASTER OF SCIENCE IN MATHEMATICS – University of Amsterdam – Amsterdam, The Netherlands Courses: Statistical Data Analysis, Advanced Machine Learning, Dynamic Programming and Reinforcement Learning.

Sep 2019 – May 2022

BACHELOR OF SCIENCE IN MATHEMATICS – University of Amsterdam – Amsterdam, The Netherlands

Sep 2016 – June 2019

Certificates

AGILE SCRUM FOUNDATION - Basic fundamentals of agile and scrum project management techniques.

MACHINE LEARNING A TO Z – Course on data preprocessing, regression, classification, clustering, RL, NLP, Deep learning, Dimensionality Reduction and Model Selection in Python and Rstudio.

IBM DATA SCIENCE PROFESSIONAL CERTIFICATE (9.4)—IBM course in which I developed hands-on skills using the tools, languages and libraries used by professional data scientists, ETL techniques, visualization tools, building and evaluating machine learning models and pipelines using real-world data and publishing a report for stakeholders.

IBM ADVANCED DATA SCIENCE (ongoing) - IBM course in which I learned how to build fully scalable end-to-end data integration tools, deep learning pipelines, learned how to use Apache Spark, SparkML, Tensorflow, Keras, Pytorch, Deeplearning4j, Apache CouchCB, MQTT.

Hobbies

Designing and making my own clothes, Photography, Reading, Bodybuilding, Traveling (to Berlin most of the time)