MAREIKE VAN WIE

Data Analyst

Miami, United States

(727) 710 9700

mareikevanwie@gmail.com

LINKS

Linkedin, GitHub

PROFILE

Young-professional data researcher with an eye for details and willingness to learn. Looking for career opportunities in the field of data analytics. Passionate about the intersection of technology and democracy. Great social and team work skills with five years of community organizing experience.

Linkedin: linkedin.com/in/mareike-van-wie GitHub: https://github.com/mvvanwie20

EXPERIENCE Worked on data analytics, database management and assisted the development of a waste recycling application. Participated in asset-based community organization trainings. Published article for Consortium for a Healthier Miami-Dade. ♦ Co-Organizer, Queer Pride Groningen Jan 2019 — Mar 2020 Groningen Met with local government officials regarding planning, funding and permits, culminating in a demonstration of 1,500+ people in attendance. **EDUCATION** ❖ University of Miami Feb 2022 — Jul 2022 Miami Data Analytics Certificate Courses include Python, R, SQL, Tableau, JavaScript. ❖ University of Groningen Sep 2019 — Jul 2021 Groningen MA Digital Humanities Coursework included Python, SQL, Data and Society and Visualizing Data. ❖ University of Groningen Sep 2016 — Jun 2019 Groningen BA English Language and Culture Coursework included English Linguistics, Literature and Research Methods in Humanities. Presented thesis research at NASA's (Netherland's American Studies Association) annual conference. **SKILLS** Microsoft Excel R

Machine Learning

SQL

Python Tableau JavaScript LANGUAGES
German Highly proficient
COURSES
♣ IBM Data Analytics Coursera
♣ Humane Technology Center for Humane Technology
<u>PROJECTS</u>
♣ PyBer Analysis https://github.com/mvvanwie20/PyBer_Analysis Technologies used: Python, matplotlib, pandas created data frames and visualizations for a ride-sharing company across rural, suburban and urban areas.
♣ Movies-ETL https://github.com/mvvanwie20/Movies-ETL Technologies used: Python, pandas, numpy, sqlalchemy, psycopg2 Created an ETL function for movie data. Cleaned, merged and created a movie database.
♣ UFO sightings webpage https://github.com/mvvanwie20/UFOs Technologies used: JavaScript, HTML created a web page displaying and allowing filtering of UFO sighting data.