

Stella van Bergen

Research Analyst

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SUMMARY

Research Analyst (MSc Biomedical Sciences, University of Groningen) with over three years of experience in clinical-scientific research at UMCG. Experienced in research data, quality control, protocol development, and drafting SOPs within multidisciplinary research teams. Gained experience with data analysis, statistical modeling and visualization in R during my master's. I have also further developed my skills in Python, SQL and PostgreSQL through self-study, and independently built several data analysis projects. I would like to further develop this combination of clinical research knowledge and data/database skills within clinical research.

SKILLS

Research: clinical-scientific research · quantitative data analysis · statistical analysis · protocol development · quality control · SOPs & documentation

Data & programming: SQL/PostgreSQL · relational database design · R · Python (Pandas) · Power BI/Power Query · Git/GitHub (basics)

Other: data visualization · literature research · multidisciplinary collaboration

WORK EXPERIENCE

Research Analyst — Department of Hematology, UMCG

March 2024 – present

- Setting up, optimizing and documenting protocols within research projects, including the local development of CAR-T production processes
- Responsible for quality control: performing quality assays, checking experimental data and drafting transferable SOPs
- Contributing to data collection and interpretation with direct clinical relevance, in collaboration with physicians and multidisciplinary teams

Junior Researcher — Department of Genetics, UMCG

February 2023 – January 2024

- Comparing results from a variant-interpretation pipeline in Excel (incl. VLOOKUP) and identifying candidate genes for Hypoplastic Left Heart Syndrome through literature research
- Verified pipeline results experimentally using PCR, primer design and gel electrophoresis, linking to available sequencing results where relevant, with careful documentation of every step

Master's Research Projects — University of Groningen / UMCG

- Medical Oncology: lab work (qPCR, ELISA, Western blot) and analysis of results to support new research hypotheses
- Plastic Surgery: large-scale data analysis in R, statistical modeling and visualization; independently learned and applied R for research data analysis

RELEVANT PROJECTS (PORTFOLIO)

Independently developed as part of my continued development in data analysis and programming.

Book Tracker Database (PostgreSQL, SQL, database design)

- Relational database with 200+ records; many-to-many relationships modeled with junction tables and an automated view for practical data queries

Cardiovascular Risk Dashboard (Power BI, Power Query, healthcare analytics)

- Interactive dashboard based on 70,000 clinical records, with a risk score based on ACC/AHA guidelines

RNA-seq QC Checker (Python, Pandas, data analysis)

- Python tool that automatically checks count matrices for quality issues, producing an HTML report as output

EDUCATION

MSc Biomedical Sciences — University of Groningen (2020–2022)

Honours College master's program. Relevant courses: Data Science · Cancer Research · Immunology

BSc Life Science and Technology / Biomedical Sciences — University of Groningen (2017–2020)

Honours College bachelor's program