DANIEL ROELFS

Data Scientist working on anti-money laundering for DNB, Norway's largest bank. Previously a biomedical researcher in Computational Psychiatry with a focus on neuroimaging and genetics



▲ WORK EXPERIENCE

current 2022

Data Scientist

Group AML

O DNB

- · Data scientist in the Anti-Money Laundering Group at DNB
- · Creating machine learning models using Python, R, and AWS cloud services and putting models in production
- · Application of responsible data science practices in both development and deployment

2022 2019

Doctoral Research Fellow

Multimodal Imaging group at NORMENT

University of Oslo

- · PhD position on neuroimaging and genetics
- · Running a study from conception through writing the final manuscript
- · Writing scripts and pipelines in R, Python, and MATLAB

2019 2018

Research Assistant

EEG Group at NORMENT

University of Oslo

- · Managing EEG data, data preprocessing and analysis, training new EEG testers, performing EEG experiments
- · Maintaining and adapting preprocessing pipelines for EEG data

2019 2018

Research Assistant

Department of Medical Physics

• Rikshospitalet, OUS

- · Data collection, managment, and processing in an MRI study on sleep deprivation
- · Preprocessing and analyzing the imaging data and preparing datasets for collaborators
- · Processing and analyzing of data from the video camera



EDUCATION

2022 2019

PhD, Doctoral Education

University of Oslo

- Oslo. NO
- · Doctoral education at the Institute of Clinical Medicine at the University of Oslo
- · Courses relevant to neurobiology, advanced statistics, and other academic and non-academic skills



View this CV online with links at danielroelfs.github.io/cv/

CONTACT

- danielroelfs.com
- danielroelfs.app
- daniel@roelfs.net
- in danielroelfs
- danielroelfs
- 0000-0002-1083-002X

SKILLS & LANGUAGES

Python SQL MATLAB LaTeX HTML/CSS

Dutch (Native) English (C2) Norwegian (C2) French (B1)

MSc, Biomedicine 2018 Q Lund, SE **Lund University** 2016 · Master's program in Biomedicine at the Faculty of Medicine · Focus on molecular biology and neuroscience BSc, Pre-medical track 2015 Middelburg, NL University College Roosevelt, Utrecht University 2012 · Major in the pre-medical science track, minor in philosophy · Liberal Arts & Science program · Honors College **&** CLINICAL EXPERIENCE Assistant nurse/phlebotomist 2016 • Apeldoorn, NL Gelre Hospital Apeldoorn **Q** AWARDS **ECIP Oral Finalist** 2021 World Congress of Psychiatry Genetics · Awarded to promising oral presentations from early-career researchers **International Training Grant** 2019 Norwegian Research School in Neuroscience · Grant awarded to scientists to receive training abroad that'll benefit their research in Norway Sparbanken Skåne Master Prize 2019 Sparbanksstiftelsen Färs & Frosta, Lund University · Awarded to the best master theses in the field of neuroscience **COMMISSIONS Committee Member** 2021 Norwegian Research School in Neuroscience 2019

· Organization of the national conference for neuroscience PhD

candidates

2015 2014

General Board Member (Fundraising portfolio)

The Netherlands Red Cross Student Desk Zeeland

- · Coordination with regional and national Red Cross offices
- · Organization of first aid stations at local festivals and events



□ PORTFOLIO

present 2019

Personal website/blog

danielroelfs.com

- · Includes tutorials on statistics (link, link) and data science (link, link, link)
- · Tutorials contain code written in R and Python, website is generated using Hugo and Quarto hosted through GitHub and Netlify

present 2019

Talks & Presentations

danielroelfs.github.io/slides

- · Webpage where I collect all slides and files for talks, workshops, and presentations I've given since the start of my PhD
- · Among others slides for a number of conference presentations (link, link) and talk on the importance of design in science (link, link)

present 2020

Bilkollektivet Trip Cost Calculator

danielroelfs.shinyapps.io/bilkollektivet

· Interactive web app to quickly calculate and compare the cost of a trip with car-sharing service Bilkollektivet

2021

Advent of Code

danielroelfs.github.io/advent-of-code

· Annual set of coding and programming challenges/puzzles in the form of an Advent calendar

2019

Introduction To Basic Statistics in R

For internal purposes

- · Gentle introduction to performing statistical analysis and plotting in R
- · Intended for NORMENT employees and other medical researchers

■ SELECTED PUBLICATIONS

2023

Shared genetic architecture between mental health and the brain functional connectome in the UK Biobank

BMC Psychiatry

I occasionally write blogposts that serve as tutorials or showcases for how I solve certain data science problems

Full list of articles on which I am a (co-)author is available on my ORCID or Google Scholar profile

Genetic overlap between multivariate measures of human functional brain connectivity and psychiatric disorders

medRxiv

2021 Phenotypically independent profiles relevant to mental health are genetically correlated

Translational Psychiatry