Rick A. Reijnders, PhD

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PROFESSIONAL SUMMARY

Data scientist and computational methodologist with a PhD in machine learning, multi-omics integration, and Al-driven statistical modeling. Extensive experience in big data processing, predictive modeling, feature selection, and workflow automation. Proficient in R (8+ years, expert level), C, Python, and Linux, with a strong focus on efficiency, automation, and optimization. Experience working with heterogeneous datasets, including structured and unstructured data. Passionate about developing robust and scalable Al-driven methodologies for data integration, forecasting, and decision-making.

WORK EXPERIENCE

Postdoctoral Researcher – AI in Lewy body disease (2024 – Present)

Maastricht University, Department of Psychiatry & Neuropsychology

- Developed unsupervised learning methods for Lewy body disease (LBD) subtyping using spectral clustering, hierarchical clustering, and PAM clustering.
- Applied sparse Partial Least Squares Discriminant Analysis (s-PLS-DA) to train models that distinguish molecular LBD subtypes.
- Engineered multi-trait Polygenic Risk Scores (PGS) using LDAK and GWAS summary statistics to assess genetic contributions to disease subtypes.
- Identified candidate therapeutics through gene signature-based drug matching using LINCS1000 and CMAP.
- Implemented scalable machine learning pipelines for large-scale multi-omics data analysis on HPC clusters.
- Developed methylome-wide and transcriptomic analysis workflows, integrating RNA-seq normalization (TMM, edgeR) and methylation pre-processing (BMIQ, ComBat, wateRmelon).
- Optimized performance using C to speed up feature selection, clustering, and data transformation in R and Python workflows.

PhD Researcher – Machine Learning in PTSD (2020 – 2024)

Maastricht University, Department of Psychiatry & Neuropsychology

- Developed predictive models with random forests, gradient boosting, SVM, and deep learning for biomedical data analysis.
- Applied Bayesian inference, LASSO regression, and Al-driven feature selection to uncover disease patterns.
- Designed scalable data pipelines for preprocessing, integrating, and analyzing multi-source datasets.
- Applied text mining and topic modeling for scientific literature and structured data analysis.
- Used dimensionality reduction, segmentation, and feature extraction for biological signal processing.
- Proficient in Python, R, C, and SQL, with expertise in NumPy, pandas, TensorFlow, PyTorch, and Scikitlearn.
- Built multi-omics machine learning models to predict clinical outcomes in PTSD and Parkinson's
- Applied QTL analysis, mediation models, and graph-based learning for network-based causal
- Applied deep generative models (e.g., Variational Autoencoders, GANs) for multi-omics data imputation, improving missing value handling in high-dimensional biological datasets.
- Utilized transformer-based models (e.g., GPT, BERT for bioinformatics) to generate and refine scientific text, aiding in hypothesis generation and automated literature synthesis.

Published and presented findings in multidisciplinary teams, collaborating with researchers and clinicians

Freelancer – Data Science & Workflow Automation (2017 – 2022)

RRworks – IT & Technical Services

- Designed automated Al-driven workflows for data science and research clients, focusing on text, image, and industrial process optimization.
- Developed standalone Al-based automation tools for rule-based decision-making, improving efficiency in industrial and economic applications.
- Built scalable databases and machine learning models for economic and social data analysis.
- Provided consulting on Al solutions, helping businesses integrate advanced analytics into decisionmaking.

Research – Genetic Regulation & Stress (2017 – 2018)

Maastricht University, Department of Bioinformatics – BiGCaT

- Investigated the effects of chronic social defeat stress (CSDS) on DNA methylation, miRNA regulation, and gene expression in mouse and human blood samples.
- Integrated multi-omics data (methylation, miRNA, RNAseq) to explore genetic regulation and potential biomarkers for PTSD susceptibility.
- Applied big data analysis, network-based approaches, and machine learning to uncover key molecular
- Developed and optimized bioinformatics workflows in R for high-throughput sequencing data.

Project – Antibacterial Polyoxometalates (2016 – 2017)

Chemelot Innovation and Learning Labs (CHILL), Geleen

- Evaluated the antibacterial properties of Polyoxometalates (POMs) through MIC/MBC assays and cell culture experiments.
- Performed aseptic cell culturing, including migration assays, transfection, and differentiation in MRC-5 human cells.
- Designed experimental workflows for testing antibacterial efficacy in various conditions.
- Developed a bioinformatics pipeline in Linux to analyze sequencing data from the Oxford Nanopore MinION.
- Optimized DNA extraction and purification protocols to enhance sequencing accuracy.
- Combined molecular techniques with real-time data processing for rapid sequence analysis.

Project – Fluorescent Magnetic Beads (2013-2014)

MagnaMedics B.V., Geleen

- Designed and synthesized fluorescent magnetic beads for multiplex assays using Quantum Dot
- Conducted spectral analysis to optimize fluorescence properties for enhanced sensitivity.
- Developed a fast fungal DNA extraction method using magnetic bead-based technology.
- Validated extraction efficiency through Real-Time PCR and gel electrophoresis for accurate fungal pathogen detection.

EDUCATION

PhD, Systems Biology & Al-Driven Data Integration (2020–2024)

Maastricht University, Department of Psychiatry & Neuropsychology

- My thesis: From pieces to picture: systems biology, multi-omics and machine learning in complex brain
- Developed AI-driven statistical methods for analyzing complex, multi-source datasets
- Applied machine learning to large-scale structured and unstructured data

- Built automated data workflows for multi-omics integration and predictive modeling
- Techniques: Feature selection, network analysis, supervised/unsupervised ML, R programming

Master of Science (MSc), Systems Biology (2018–2020)

Maastricht University, School for Mental Health and Neuroscience (MHeNs)

- Specialized in computational modeling and big data analysis
- Developed classification models for biological and signal processing
- Worked with large-scale biological datasets, applying Al-driven insights

Bachelor of Science (BSc), Biomedical Sciences (2014–2018)

Zuyd Hogeschool, Heerlen

Focused on analytical methods, computational analysis, and statistical modeling

MBO, Laboratory Technology – Biotechnology (2010–2014)

Leeuwenborgh, Sittard

Gained experience in data quality control, experimental design, and molecular analysis

SELECTED PUBLICATIONS

Machine learning-based prediction of cognitive outcomes in de novo Parkinson's disease RA Reijnders, J Harvey, R Cavill, A Duits, S Köhler, L Eijssen, BPF Rutten, npj Parkinson's Disease 8 (1), 150

From methylation to myelination: epigenomic and transcriptomic profiling of chronic inactive demyelinated multiple sclerosis lesions

A Tiane, M Schepers, RA Reijnders, L van Veggel, S Chenine, Acta neuropathologica 146 (2), 283-299

Blood-based multivariate methylation risk score for cognitive impairment and dementia

J Koetsier, R Cavill, RA Reijnders, J Harvey, J Homann, M Kouhsar, Alzheimer's & Dementia 20 (10), 6682-6698

Please look <u>here</u> for a complete list.

KEY SKILLS

- Al & Machine Learning: Feature selection, predictive modeling, clustering, dimensionality reduction
- Big Data & Statistical Analysis: Time-series forecasting, regression, multivariate statistics
- Programming & Workflow Automation: R (8+ years, expert), Python, Linux (Bash scripting), SQL
- Data Processing & Integration: Structured & unstructured data (multi-omics, text, image, economic
- Methodology Development: Al-driven statistical techniques for data interpretation & prediction

CERTIFICATIONS

- Advanced R Programming (workflow automation, data pipelines, statistical modeling)
- Machine Learning in R & Python (classification, regression, unsupervised learning)
- Microsoft Office Advanced (Excel, Word, Macros for automation & reporting)
- Basic Elements of Safety (VCA) (risk assessment & data compliance in research environments)

ADDITIONAL INFORMATION

- Languages: Dutch (Native), English (Full Professional Proficiency)
- Driving License: AM, B, A
- Hobbies: Programming, gaming, 3D printing, automation projects, drone flying, woodworking