# JOLIEN RIETKERK

## **CONTACT INFORMATION**

Address: Helmholtz Pioneer Campus E-Mail: jolien.rietkerk@helmholtz-muenchen.de

Helmholtz Munich Website: <a href="https://www.rietkerk-research.com">www.rietkerk-research.com</a> Ingolstädter Landstraße 1

85764 Neuherberg, Germany

## **EDUCATION**

## Master of Science (Sep2018- Aug2020)

Molecular and Cellular Life Sciences University of Utrecht (NL)

- Thesis: *The Omnigenic Model: looking for validation.* Genetics department of University Medical Center Groningen. Supervisor: Dr. Patrick Deelen.
- Research project: 3C analysis of Arabidopsis root microbiome and application of MetaTOR data analysis pipeline. Plant Microbe Interactions group of Prof. Corné Pieterse. Supervisors: Dr. Giannis Stringlis and Ass. Prof. Ronnie de Jonge.
- Major: Genes to Organisms
- Minor: Applied Data Science

## Bachelor of Science (Sep2015-Jul2018)

Life Science and Technology University of Groningen (NL)

- Project and Thesis: *The molecular mechanism of surfactin immunity in B. subtilis.* Scheffers lab, University of Groningen. Supervision: Dr. Alexandra Zielinska.
- Internship: Gene expression prediction using methylation Quantitative Trait Loci. Part of course: Computational Molecular Biology Research. Hosted by: Genetics department of University Medical Center Groningen. Lude Franke Lab. Supervision: Dr. Harm-Jan Westra.
- Major: Molecular Life Sciences
- Minor: Biomedical Sciences and Behaviour and Neurosciences

# CAREER PROFILE

I am fascinated by interactions and complex systems. My current research specifically highlights this, as I investigate genetic pathway interactions across Psychiatric Disorders. Specifically, my research showcases my passion for novel methods and mental health.

# PROFESSIONAL EXPERIENCE

# **Doctoral Researcher (Oct2020-present)**

Gene-Gene Interactions in Psychiatric Disorders Helmholtz Pioneer Campus, Helmholtz Munich (DE)

- Investigation of genetic pathway interactions through use and development of the statistical
  genetics framework Coordinated Epistasis in ~300.000 European Ancestry individuals in the
  UKBiobank and their phenotypes. Applied to meta-analyses of Major Depressive Disorder and
  related phenotypes such as symptoms, clinical subtypes, family history and environmental
  exposures.
- Research using iPSYCH (130.000 individuals) data to analyze genetic pathway interactions among co-morbid disorders using and extending the Coordinated Epistasis framework.

Supervisors: Dr. Na Cai, Prof. Dr. Bertram Müller-Myshok, Dr. Bastian Rieck

#### SELECTED CONFERENCES AND SEMINARS

- Speaker, Behavior Genetics Association meeting, London, United Kingdom
   Using Coordinated Epistasis to Investigate Genetic Architecture of Psychiatric Comorbidity
- 2023 **Poster, 75<sup>th</sup> Annual Meeting of American Society of Human Genetics, Washington DC, USA**Heterogeneous Pathways Characterized in Meta-Analyses of Psychiatric Disorders using
  Coordinated Epistasis
- 2023 **Oral Presentation Award Finalist, World Congress of Psychiatric Genetics, Montréal, Canada**Coordinated Epistasis Reveals Pathway Architecture (and method considerations)
- 2023 **Speaker, Gordon Research Seminar, Quantitative Genetics and Genomics, Ventura, USA**Coordinated Epistasis Reveals Symptom-Driven Pathways Towards Major Depressive Disorder
- 2022 **Poster, World Congress of Psychiatric Genetics, Florence, Italy**Investigating Divergent and Convergent Pathways in Major Depressive Disorder through Coordinated Epistasis

## EXTRACURRICULAR EXPERIENCE

## Secretary for the Foundation to Conserve the Jacoba II (Feb2023-present)

The 'Chauken', waterscouts in Groningen, have the Jacoba II ship as their base: a national heritage, inland ship of 40 meters long. The Foundation is charged with its conservation. My responsibilities include: correspondence; meeting scheduling; archival organization and digitization; attending and taking minutes of board meetings. Groningen, the Netherlands

#### Mental Health Advocate and general Member of DINI (May2022- June2024)

The Doctoral Initiative DINI is the representation of doctoral researchers within Helmholtz Munich. As part of the DINI, I held a variety of roles, including: organization and communication of Mental Health Awareness Month; organize social events; create content for both social media and the newsletter, as well as corporate design of the newsletter; and welcome team: point of contact for new doctoral researchers at the center. Munich, Germany

## External Commissioner at KOSMU (Sep2019-Aug2020)

As part of the KOSMU Utrecht Orchestra Umbrella Organization, my responsibilities included: website and logo graphic design and execution, content writer and input in general meetings and organization. Utrecht, The Netherlands

## Chair and Secretary of the Kunstorchestra (Sep2019- Jan2020)

As violinist within the orchestra, I was offered the opportunity to work within its board. I took on responsibilities of: (1) Chair of Orchestra in charge of organizing rehearsals, retreats, concerts. (2) Secretary of Orchestra in charge of correspondence, minute taking, board meetings and members meetings. Utrecht, The Netherlands

## Secretary, editor and writer at Lifelines Magazine (Feb2016-Jul2018)

The Lifeline Magazine Committee of study association GLV Idun creates a quarterly magazine for students. My responsibilities included writing, editing and minute taking. Groningen, The Netherlands

#### REFEREES

Available upon request

#### **PUBLICATIONS**

**Co-author** Huang L., ..., **Rietkerk, J**. (3<sup>rd</sup> author), et al. Polygenic Analyses Show Important Differences

Between Major Depressive Disorder Symptoms Measured Using Various Instruments. Biological Psychiatry. 2023 DOI: 10.1016/j.biopsych.2023.11.021.