#### ☑ sina.rueeger@gmail.com sinarueeger.github.io/ narueeger sinarueeger in sinarueeger

# Sina Rüeger

## Areas of experience

Genome-wide association studies (GWASs)

Creating and executing GWAS pipelines, quality control procedures, GWAS for timeto-event data, rare variant association analysis, population stratification adjustments, summary statistic imputation, multiple testing correction techniques, summary statistics follow-up methods (fine-mapping, causal inference, heritability estimation).

Statistical modelling

Regression modelling techniques, analysis of variance, model & variable selection, data dimension reduction, classification, unsupervised clustering.

Data visualisation

Visual representation of concepts and results.

Data pre-processing

Data storage & documentation, quality control, missing data handling.

Trackability of work

Version control, documentation with knitr/Rmarkdown and programming best prac-

Domain knowledge

Genomics, Parkinson's disease, bariatric surgery, hepatitis C, tuberculosis & other infections, solid organ transplantation, multiple sclerosis, human height, critical care

Data sets (selection) Genomic data, brain imaging data, clinical data, questionnaire data, drugbank data.

#### Education

Oct-2013 - Sep 2018 PhD in Life Sciences, University of Lausanne, Lausanne, Switzerland, supervised by Prof. Zoltán Kutalik, Statistical Genetics Group, Institute of Social and Preventive Medicine, Lausanne University Hospital (CHUV).

Topic: Integrative statistical analysis of -omics and genome-wide association studies data.

Feb-2009 - Jun-2011

Master of Science in Engineering with Specialisation in Information and Communication Technologies, Zurich University of Applied Sciences, Winterthur, Switzerland.

Oct-2005 - Oct-2008 Bachelor in Engineering, Degree Program in Data Analysis and Process Design, Zurich University of Applied Sciences, Winterthur, Switzerland.

#### Employment

Sep-2019 – present Data Analyst / Bioinformatician, FinnGen, Institute for Molecular Medicine Finland (FIMM), University of Helsinki, Helsinki, Finland.

Sep-2018 - Aug-2019

Postdoctoral Researcher, Fellay Lab, Global Health Institute, EPFL, Lausanne, Switzerland.

Feb-2013 - Sep-2013

Internship, Statistical Genetics Group, Department of Medical Genetics, University of Lausanne, Lausanne, Switzerland.

Feb-2012 - Mar-2013

Biostatistician, Division of Biostatistics, ISPMZ (now EBPI), University of Zurich, Zurich, Switzerland.

Jan-2012 - Aug-2012 Biostatistician, Center of clinical nursing science, University Hospital Zurich, Zurich, Switzerland.

Mar-2009 - Jan-2012 Research Assistant, Institute of Data Analysis and Process Design, Zurich University of Applied Sciences, Winterthur, Switzerland.

Jul-2007 - Sep-2007 Internship, Official Statistics Zurich, Zurich, Switzerland.

## Computing skills

Statistics/Programming R [highly proficient], Python [familiar], Matlab [familiar], Java [familiar], SQL

[familiar], GNU make [familiar]

Genomics tools Plink, QCTOOL, GTCA, ...

IT tools Unix/Linux, git, GNU make [familiar], LaTex, Emacs, Adobe Illustrator

R Daily used for statistical computing and data visualisation; familiar with the architecture of R, package development and best practices.

Computing experience More than six years of experience using high performance clusters for analysis and storage of large files.

## Other activities

SatRday Neuchatel 2020 Co-organiser of SatRday Neuchatel in 2020, a one day conference for R users.

R-Ladies community Founding member and former co-organiser of R-Ladies Lausanne, a bi-monthly R user group.

## Languages

German [native speaker], English [fluent, C1], French [good command, B1]

#### **Awards**

Apr-2017 The 'Human Heredity' Best Student Platform Presentation Award at the European Mathematical Genetics Meeting in Tartu, Estonia.

Mar-2017 Poster prize at the ePerMed Workshop about 'Functional annotation of genome-wide variants' in Lausanne, Switzerland.

May-2016 Lodewijk Sandkuijl Award for an outstanding talk in the field of complex genetics and statistical genetics at the European Society of Human Genetics Conference, Barcelona, Spain.

## Main publications

**Sina Rüeger**, Aaron McDaid, and Zoltán Kutalik. Evaluation and application of summary statistic imputation to discover new height-associated loci. *PLOS Genetics*, 14(5):1–32, 05 2018a

**Sina Rüeger**, Aaron McDaid, and Zoltán Kutalik. Improved imputation of summary statistics for realistic settings. *bioRxiv*, page 203927, 2018b

**Sina Rüeger** et al. Impact of common risk factors of fibrosis progression in chronic hepatitis C. *Gut*, 64(10):1605–1615, 2015