# Robin Gutzen

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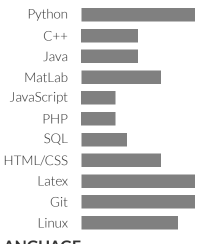


# RESEARCH INTERESTS

Neural Network Dynamics Simulation & Validation Statistical Testing Signal Processing Data Visualization Data Management

# **SKILLS**

#### PROGRAMMING/PLATFORMS



# **LANGUAGE**



# NON-RESEARCH INTERESTS

Climbing Cooking & Fermentation Woodworking & Pottery

# **EDUCATION**

#### RESEARCH CENTER JÜLICH

PhD. AT INSTITUTE FOR COMPUTATIONAL AND SYSTEMS NEUROSCIENCE Jul 2018 - today

#### **RWTH AACHEN UNIVERSITY**

MASTER PHYSICS

Oct 2015 - Mar 2018

Major in Nanoelectronics, Minor in Biophysics

Thesis on validation of neural network simulations (@ Research Center Jülich) Final grade 1.2

#### UNIVERSITÉ MONTPELLIER II

**ERASMUS EXCHANGE** 

Sep 2013 - Jun 2014 | Montpellier, France

#### **RWTH AACHEN UNIVERSITY**

**BACHELOR PHYSICS** 

Oct 2011 - Sep 2015

Thesis on detection and analysis of dissolved fluorescent molecules

#### MATARÉ GYMNASIUM.EUROPASCHULE

Highschool

Sep 2002 - Jul 2011

# **WORK EXPERIENCE**

#### **RWTH INSTITUTE 1A** | RESEARCH ASSISTANT

Mar 2014 - Aug 2014

Literature research about novel materials for neuromorphic computing

## ADDITIONAL RESPONSIBILITIES

SERVING ON THE SCIENTIFIC AND TECHNICAL COUNCIL

2020 - 2022

#### **CONTENT CURATION**

2019 - 2021

Managing IT infrastructure; Support in implementing reproducible research

#### ART EXHIBITION MANAGER

2022

#### SUPERVISING STUDENTS

2017, 2022

# **EXTRACURRICULAR ACTIVITY**

#### TEDXRWTHAACHEN CONFERENCE

ORGANISATOR AND CHAIR OF TEDXRWTHAACHEN E.V. 2016, 2017

#### **BEBUDDY-PROGRAMM**

SUPPORTING NEWLY ARRIVED FOREIGN STUDENTS 2015-16

### ACADEMIC WORK

#### **PUBLICATIONS**

- 2018 **R. Gutzen**, M. von Papen, G. Trensch, P. Quaglio, S. Grün, M. Denker "Reproducible neural network simulations: statistical methods for model validation on the level of network activity data" Frontiers in Neuroinformatics 12:90, doi:10.3389/fninf.2018.00090
- 2018 G. Trensch, **R. Gutzen**, I. Blundell, M. Denker, A. Morrison "Rigorous neural network simulations: a model substantiation methodology for increasing the correctness of simulation results in the absence of experimental validation data" Frontiers in Neuroinfromatics 12:81, doi:10.3389/fninf.2018.00081

#### **TALKS** (SELECTION)

2022 BASSES workshop, Rome

"Blocks instead of puzzles pieces - analyzing cortical wave activity across scales in an adaptable framework"

2022 BrainMatter webinar, online

"An adaptable analysis pipeline makes cortical wave phenomena comparable across heterogeneous datasets"

2021 Neural Coding, online

"Eigenangles: evaluating the statistical similarity of neural network simulations via eigenvector angles"

2020 Human Brain Project Summit, Athens

"Developing pipelines for multi-scale/species/method analysis"

2019 INCF Neuroinformatics Conference, Warsaw

"Evaluating neural network models within a formal validation framework"

2019 Brain Twitter Conference

"How much do you trust a model? - Rigor in neuroscientific modeling and simulation through validation"

2019 Human Brain Project SP4 meeting, Paris

"Comparing activity dynamics of models and living brains"

#### POSTER PRESENTATIONS (SELECTION)

2022 OHBM Conference, Glasgow

**R. Gutzen**, G. De Bonis, E. Pastorelli, C. Capone, C. De Luca, G. Mattheisen, A.L. Allegra Mascaro, F. Resta, F.S. Pavone, M.V. Sanchez-Vives, M. Mattia, S. Grün, A. Davison, P.S. Paolucci, M. Denker "Cobrawap: a modular cortical wave analysis pipeline for heterogeneous data"

2021 Sfn Conference, online

**R. Gutzen**, G. De Bonis, E. Pastorelli, C. Capone, C. De Luca, G. Mattheisen, A.L. Allegra Mascaro, F. Resta, F.S. Pavone, M.V. Sanchez-Vives, M. Mattia, S. Grün, A. Davison, P.S. Paolucci, M. Denker "An adaptable analysis pipeline makes cortical wave phenomena comparable across heterogeneous datasets"

2020 Bernstein Conference, online

**R. Gutzen**, G. De Bonis, E. Pastorelli, C. Capone, C. De Luca, G. Mattheisen, A.L. Allegra Mascaro, F. Resta, F.S. Pavone, M.V. Sanchez-Vives, M. Mattia, S. Grün, A. Davison, P.S. Paolucci, M. Denker "Building adaptable and reusable pipelines for investigating the features of slow cortical rhythms across scales, methods, and species"

2019 Meeting of the German Neuroscience Society, Göttingen

**R. Gutzen**, M. von Papen, G. Trensch, P. Quaglio, S. Grün, M. Denker "Reproducible neural network simulations: model validation on the level of network activity data"

#### LAB VISITS

2019 APE lab, Istituto Nazionale di Fisica Nucleare, Rome

3 weeks, working on a collaborative project to integrate heterogeneous measurements within a reproducible workflow

#### **WORKSHOPS & SCHOOLS (SELECTION)**

2022 Brain Activity across Scales and Species: Analysis of Experiments and Simulations (BASSES), Rome

2021 Neuromatch Academy Deep Learning Summer School, online

2020 Young Entrepreneurs in Science: From PhD to Innovator, online

2019 2nd Data Analysis Methods (DAME) Workshop, Hamburg

2017 Data Science Summer School, Paris

2017 G-Node Advance Neural Data Analysis Course, Barmen

#### **SERVICE**

- Contributing to open source software: NetworkUnit, Cobrawap, Elephant, SciUnit, Neo
- Peer review for Frontiers of Neuroinformatics (2018, 2019), and ReScience (2019, 2021)
- 2021 Tutoring the EBRAINS Infrastructure Training on Model Validation, online
- 2021 Presenting a workshop at the Human Brain Project Student Conference, online
- 2020 Tutoring the 2nd Elephant User Workshop, online
- 2018, 19, 21 Tutoring the G-Node Advance Neural Data Analysis Course, Barmen
  - 2018-22 Tutoring the RWTH lecture 'Introduction to Computational Neuroscience', Aachen

#### **AWARDS & GRANTS**

- 2019 INCF Neuroinformatics poster price (sponsored by De Gruyter, 1500€)
- 2020 2nd place in the John Hunter Excellence in Plotting Contest (750\$)