

# Younes Bouhadjar

Jülich, Germany

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# **Education**

Ph.D. candidate Jülich, Germany

JÜLICH RESEARCH CENTER

Since 10/2018-

- · Thesis: Sequence learning, prediction, and generation in networks of spiking neurons
- Supervisors: Dr. Tom Tetzlaff & Dr. Dirk J. Wouters
- Topics: neural plasticity, probabilistic computing, neuromorphic engineering

#### M.S. in Micro & Nanotechnologies for integrated systems

Grenoble, France

09/2016-09/2018

PHELMA INP GRENOBLE

- Joint degree between EPFL Switzerland, PHELMA INPG France, and Politecnico di Torino Italy
- · Thesis: Differentiable working memory
- Supervisors: Dr. Jayram Thathachar & Dr. Liliana Buda-Prejbeanu
- GPA: 16.18/20

## **B.S. in Physics and Electronics**

Grenoble, France

09/2013-09/2018

PHELMA INP GRENOBLE · Thesis: Designed and built auto-follow drone

• GPA: 16.65/20

# **Work Experience**.

Research assistant Jülich, Germany

JÜLICH RESEARCH CENTER Since 10/2018-

- Developing a model for sequence learning, prediction, and generation in networks of spiking neurons
- Studying probabilistic sequence processing in networks of spiking neurons
- Studying the functional aspects of memristive devices in neuromorphic computing

Research intern San Jose, CA, USA

IBM ALMADEN RESEARCH CENTER

- · Developed and implemented a memory-augmented neural network model inspired by the human working memory
- Implemented psychometric tests to assess the performance of the model
- Implemented machine learning models for visual question answering (VQA)
- Designed and implemented a machine learning framework: https://github.com/IBM/mi-prometheus

Research intern Yorktown Heights, NY, USA

IBM T. J. WATSON RESEARCH CENTER

06/2017-08/2017

03/2018-09/2018

· Developed a custom software for operating a novel optical sensor, processing the data, and applying fitting routines for noise removal

# Personal Skills

#### MATHEMATICS

- · Probability theory
- · Linear algebra
- · Non-linear systems
- · Differential/integral calculus

#### PROGRAMMING

· Python, Matlab, C,C++

#### **SCIENTIFIC COMPUTING**

- Simulation, data analysis and visualization with Python
- Modeling and simulation of spiking neural networks in NEST
- Training and inference of neural networks in PyTorch
- Open source development using GitHub
- Linux (Debian)

#### Tools

· Git, Github, Docker

#### **OTHERS**

· Love jogging, regular participation in organized races

# Publications \_\_\_\_\_

# **Preprints**

Jayram, T. S.\*, **Bouhadjar, Y.**\*, McAvoy, R. L., Kornuta, T., Asseman, A., Rocki, K., and Ozcan, A. S. (2018).

Learning to remember, forget and ignore using attention control in memory. arXiv preprint arXiv:1809.11087.

(\* shared first author)

# **Proceedings**

**Bouhadjar, Y.**, Diesmann, M., Wouters, D. J., and Tetzlaff, T. (2020, March). The speed of sequence processing in biological neuronal networks. In Proceedings of the Neuro-inspired Computational Elements Workshop (pp. 1-2).

**Bouhadjar, Y.**, Diesmann, M., Waser, R., Wouters, D. J., and Tetzlaff, T. (2019, July). Constraints on sequence processing speed in biological neuronal networks. In Proceedings of the International Conference on Neuromorphic Systems (pp. 1-9).

# Presentations

#### **Talks**

2021	Sequence learning, prediction, and generation in networks of spiking neurons	Heidelberg,
	Annual Neuro-Inspired Computational Elements (NICE)	Germany
2019	Constraints on sequence processing speed in biological neuronal networks	Knoxville,
	International Conference on Neuromorphic Systems (ICONS)	United States
2019	Constraints on sequence processing speed in biological neuronal networks	Jülich, Germany
	INM-ICS retreat	Julich, Germany

#### **Posters**

2021	Sequence learning, prediction, and generation in networks of spiking neurons	Heidelberg,
	Annual Neuro-Inspired Computational Elements (NICE)	Germany
2019	Constraints on sequence processing speed in biological neuronal networks	Berlin, Germany
	Bernstein conference	
2019	Constraints on sequence processing speed in biological neuronal networks	Knoxville,
	International Conference on Neuromorphic Systems (ICONS)	United States
2019	Constraints on sequence processing speed in biological neuronal networks	Jülich, Germany
	INM-ICS retreat	

# **Teaching Experience**

### **Tutor: Introduction to Computational Neuroscience**

Aachen 01/2018-05/2022

RWTH, AACHEN

· Neuron models

• Probabilistic description of neuronal signals

## **Tutor: Theoretical Neuroscience: Correlation structure of neuronal networks**

01/2018-05/2022

Aachen

RWTH, AACHEN

- Measures of pairwise correlation
- Correlations in linear systems
- · Decorrelation of neural-network activity by inhibitory feedback

# **Student Supervision**

## **Hubertus Borsch (Master thesis)**

Juelich, Germany

JUELICH RESEARCH CENTER

01/2020—

• Thesis: Learning spatiotemporal sequences with spiking neural networks

# **Voluntary Engagement**\_

**Doctoral representative** 

Jülich, Germany

JÜLICH RESEARCH CENTER

01/2020-12/2020

- Worked on improving the working conditions of doctoral researchers
- General committee work and representative tasks

#### **Helmholtz Junior representative**

Jülich, Germany

JÜLICH RESEARCH CENTER

01/2020-12/2020

- Enhance networking and share best practices
- · Helped organize a mental health awareness month

Content Curation Jülich, Germany

JÜLICH RESEARCH CENTER

01/2021\_

- · Managing IT infrastructure
- Support in implementing reproducible research