# Dominik Dold, Dr. rer. nat.

brain-inspired computing, machine & deep learning, neuroscience, AI

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# Work experience

2020 - · · · Research Scientist. Siemens AI Lab Residency, Munich.

2016 – 2020 ■ Doctoral Researcher. Petrovici group for neuro-inspired AI, Heidelberg University.

2014 – 2015 Research Assistant. Evers group for theoretical quantum dynamics, MPIK Heidelberg.

## Additional training and experience

June 2020 AI@Sustainability 72h Hackathon organized by the Siemens AI Lab.

August 2019 ■ Team communication - key roles and intercultural contexts workshop.†

June 2019 DS<sup>3</sup> data science summer school.
Five-day school co-organized by the École polytechnique & the DATAIA Institute.

March 2019 | IRCN course in neuro-inspired computation. Four-day course offered by the University of Tokyo.

■ University leadership and management (Epigeum).†

February 2019 Business management course "Grundlagenwissen BWL".

October 2018 Computational physics with GPUs.

April 2017 Machine learning in science and industry.†

† Courses offered by the Heidelberg graduate academy and graduate school for physics.

### **General skills**

Languages very good writing, reading and communication skills in English

Coding PYTHON, TensorFlow, PyTorch, Mathematica, Matlab, C(++), HTML

Software familiar with Linux bash shell and Windows systems, version control (git), integrated testing (jenkins), job scheduler (slurm, moab), SPARQL, AWS

Design TFX, Microsoft Office, Microsoft Powerpoint, Inkscape, TikZ, Gimp

Teaching co-supervised two Master's thesis and supervised lecture tutorials, physics experiments for students and soft skill courses for first-year students

Social organized the Journal Club of my research group during my PhD

### Communication skills

### Selected talks

Invited talk at Huawei research center, Hangzhou, China. Invited by Liao Jianxing & Dr. Yansong Chua.

Selected talk at the Cosyne conference 2019, Lisbon, Portugal. Selected from submitted abstracts.

Invited talk at the ETH Institute of Neuroinformatics, Zurich, Switzerland. Invited by Dr. João Sacramento.

## Communication skills (continued)

- Intel Neuromorphic Research Community (INRC) workshop, Reykjavik, Iceland. Invited by Mike Davies as INRC project representative.
- Neuroplasticity: From Bench to Machine Learning, Guildford, England.
  Selected from abstracts. Workshop at the Institute of Advanced Studies, University of Surrey.
- From Neuroscience to Machine Learning, Paris, France.
  Invited to workshop at the European Institute for Theoretical Neuroscience.

### Poster presentations

- 2019 Rernstein conference 2019 in Berlin, Germany.
  - CNS conference 2019 in Barcelona, Spain.
  - DS³ data science summer school in Paris, France.
  - IRCN course in neuro-inspired computation in Tokyo, Japan.
- 2018 **Bernstein conference 2018** in Berlin, Germany.
  - **EMBO** dendrites workshop 2018 in Heraklion, Greece.
- 2017 Rernstein conference 2017 in Göttingen, Germany.
  - CNS conference 2017 in Antwerp, Belgium.

### **Awards**

First prize in the finals of the 2019 International Collegiate Competition for Brain-Inspired Computing (ICCBC 2019) at Tsinghua University in Beijing, China.

# **Education**

2016 – 2020	■ Dr. rer. nat., Heidelberg University, Germany. Thesis title: Harnessing function from form: towards bio-inspired AI in neuronal substrates.
2014 – 2016	M.Sc. in Physics, Heidelberg University, Germany. Thesis title: Stochastic Computation in Spiking Neural Networks Without Noise.
2010 – 2014	■ B.Sc. in Physics, Heidelberg University, Germany.  Thesis title: Energy Conservation in Fano Spectral Line Shape Control.
2001 - 2010	Abitur, Gymnasium am Romäusring, Villingen-Schwenningen.

# **Publications**

#### **Patent applications**

- D. Dold & J. Soler Garrido. Industrial device and method for building and/or processing a knowledge graph. 21152148.9, 18 Jan 2021.
  - D. Dold & J. Soler Garrido. Neuromorphic hardware for processing a knowledge graph represented by observed triple statements and method for training a learning component. 21152139.8, 18 Jan 2021.
  - D. Dold & J. Soler Garrido. Neuromorphic hardware and method for storing and/or processing a knowledge graph. 21152142.2, 18 Jan 2021.

#### Peer-reviewed articles & preprints

subm. **D. Dold** & J. Soler Garrido. An energy-based model for neuro-symbolic reasoning on knowledge graphs.

## **Publications (continued)**

- J. Soler Garrido, D. Dold & J. Frank. Machine learning on knowledge graphs for context-aware security monitoring.
- in prep. W. Senn & D. Dold et al. Lagrangian dynamics of dendritic microcircuits enables real-time error backpropagation across cortical areas.
  - D. Dold & J. Soler Garrido. SpikE: spike-based embeddings for multi-relational graph data. *International Joint Conference on Neural Networks (IJCNN)*.
  - J. Göltz & L. Kriener et al. Fast and deep: energy-efficient neuromorphic learning with first-spike times. arXiv:1912.11443v3.
    - S. Billaudelle ... **D. Dold** et al. Versatile emulation of spiking neural networks on an accelerated neuromorphic substrate. *IEEE International Symposium on Circuits and Systems*.
  - A. Kungl et al. Accelerated physical emulation of bayesian inference in spiking neural networks. *Frontiers in Neuroscience*, 13, 1201.
    - **D. Dold**, I. Bytschok & M. Petrovici et al. Stochasticity from function why the bayesian brain may need no noise. *Neural Networks*, 119, 200–213.
  - I. Bytschok, **D. Dold** & M. Petrovici et al. Spike-based probabilistic inference with correlated noise. *arXiv:1707.01746*..

### Supervised theses

- V. Caceres. Towards the integration of graph neural networks into neuromorphic architectures (ongoing). *Master's thesis, Technical University Munich*.
- M. Zenk. Spatio-temporal predictions with spiking neural networks. *Master's thesis, Heidelberg University*.

#### Research proposals

- J. Jordan, L. Kriener, **D. Dold**, M. Petrovici & W. Senn. Real-time error-backpropagation for deep cortical microcircuits in spiking neuromorphic systems. *Intel INRC grant (cont.)*.
- J. Jordan, **D. Dold**, M. Petrovici & W. Senn. Real-time error-backpropagation for deep cortical microcircuits in spiking neuromorphic systems. *Intel INRC grant*.