Dominik Dold, M.Sc.

Language Born in Titisee-Neustadt, Germany

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https://dodo47.github.io/

Neuroscience, Machine & Deep Learning, AI, Statistics & Inference



Work experience

2016 - · · · · Research Associate. Petrovici group for brain-inspired computing, U. Heidelberg.

■ Guest Researcher. Senn group for comp. neuroscience, U. Bern. 2017 - 2018

Research Assistent. Evers group for theo. quantum dynamics, MPIK Heidelberg. 2014 - 2015

Summer schools

■ DS³ Data Science Summer School. June 2019

Five-day school co-organised by the École polytechnique & the DATAIA Institute.

March 2019 ■ IRCN Course in Neuro-Inspired Computation.

Invited after application. Four-day course offered by the U. Tokyo.

Training

■ Team Communication - Key Roles and Intercultural Contexts Workshop. August 2019

March 2019 ■ University Leadership and Management (Epigeum).

Courses: Leadership and management, Managing people, Strategic planning.

February 2019 ■ Business management course "Grundlagenwissen BWL".

Computational Physics with GPUs. October 2018

April 2017 ■ Machine learning in science and industry.

Courses offered by the Heidelberg Graduate School for Physics.

Skills

very good writing, reading and communication skills in english Languages

Coding ■ Python & tensorflow, Matlab, Mathematica, C(++)

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

Design ■ ETeX, Microsoft Office, Microsoft Powerpoint, Inkscape, Gimp

Teaching co-supervised one master's thesis and supervised lecture tutorials, physics experiments

for students and soft skill courses for first-year students

organised the Journal Club of my research group during my Ph.D. Social

Communication & presentation skills

Selected talks

■ Selected talk at Cosyne 2019 2019

> Cosyne Conference 2019, Lisbon, Portugal. Selected from submitted abstracts.

Communication & presentation skills (continued)

2018 Invited talk at INI (ETH)

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

- Intel Neuromorphic Research Community (INRC) Workshop Workshop, hosted by Intel, Reykjavik, Iceland. Invited as INRC Project Representative.
- Neuroplasticity: From Bench to Machine Learning Workshop, Institute of Advanced Studies, U. Surrey, England. Selected from submitted abstracts.
- From Neuroscience to Machine Learning Workshop, European Institute for Theoretical Neuroscience, France. Invited as a replacement for Prof. Dr. Walter Senn.

Poster presentations

- 2019 CNS Conference 2019 in Barcelona, Spain.
 - DS³ Data Science Summer School in Paris, France.
 - IRCN Course in Neuro-Inspired Computation in Tokyo, Japan.
- 2018 Rernstein 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.

Education

2016 – · · · ·	Dr. rer. nat.,	Heidelberg	Graduate :	School to	or Physics,	Germany.
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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.

References

Prof. Dr. Walter Senn

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apl. Prof. Dr. Jörg Evers

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Dr. Mihai A. Petrovici

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Research publications, theses & proposals

Journal articles and preprints

- Senn*, W., Dold*, D., Binas, J., Schindler, K., Bengio, Y., Sacramento, J. & Petrovici, M. A. (2019). Lagrangian dynamics of dendritic microcircuits enables real-time error backpropagation across cortical areas. *in prep.*
- Dold*, D., Bytschok*, I., Kungl, A. F., Baumbach, A., Breitwieser, O., Senn, W., ... Petrovici*, M. A. (2019). Stochasticity from function why the bayesian brain may need no noise. Neural Networks, 119, 200–213. doi:https://doi.org/10.1016/j.neunet.2019.08.002
- Kungl, A. F., Schmitt, S., Klähn, J., Müller, P., Baumbach, A., **Dold, D.**, ... Koke, C. et al. (2019). Accelerated physical emulation of bayesian inference in spiking neural networks. *arXiv* preprint arXiv:1807.02389 (submitted, currently under review).
- 4 Bytschok*, I., **Dold***, **D.**, Schemmel, J., Meier, K. & Petrovici*, M. A. (2017). Spike-based probabilistic inference with correlated noise. *arXiv:1707.01746 preprint*.

Theses

- 1 Zenk, M. (2018). Spatio-temporal predictions with spiking neural networks. Master's thesis, co-supervised by **Dold, D.** Heidelberg University.
- 2 **Dold, D.** (2016). Stochastic computation in spiking neural networks without noise. Master's thesis. Heidelberg University.
- **Dold, D.** (2014). Energy conservation in fano spectral line shape control. Bachelor thesis. Heidelberg University.

Proposals

Jordan, J., **Dold, D.**, Petrovici, M. A. & Senn, W. (2018). Real-time error-backpropagation for deep cortical microcircuits in spiking neuromorphic systems. Intel INRC grant.

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