Thomas Kipf April 14, 2017

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Education

University of Amsterdam

Amsterdam, The Netherlands

PhD candidate (current)

since Apr 2016

 PhD candidate in Deep Learning for Network Analysis at the Amsterdam Machine Learning Lab (AMLab), supervised by Prof. Max Welling

University of Erlangen-Nuremberg

Erlangen, Germany

M.Sc. (honors) Physics

Apr 2014 - Mar 2016

- Graduated with distinction, GPA 3.97/4.0¹ (German grading system: 1.03)
- Honors graduate program 'Physics Advanced', supported by the Elite Network of Bavaria

University of Erlangen-Nuremberg

Erlangen, Germany

B.Sc. Physics

Apr 2011 - Mar 2014

- Graduated with distinction, GPA 3.93/4.0¹ (German grading system: 1.07)

Research experience

PhD Candidate (University of Amsterdam)

Amsterdam, The Netherlands

Amsterdam Machine Learning Lab (Prof. Max Welling)

since Apr 2016

- Semi-Supervised Classification with Graph Convolutional Networks:
 - In this project, I revisited the problem of graph-based semi-supervised learning and approached it with a novel neural network model that operates directly on graph-structured data, achieving state-of-the-art classification results on citation network datasets and knowledge graphs. This work will be presented at ICLR 2017.
- Variational Graph Auto-Encoders:

The focus of this project was to develop a scalable neural network-based algorithm for unsupervised learning on graph-structured data. The resulting model is inspired by the variational auto-encoder and was presented at the Bayesian Deep Learning Workshop at NIPS 2016.

Research Intern (Max Planck Institute for Brain Research)

Frankfurt, Germany

M.Sc. thesis in Connectomics Department (Dr. Moritz Helmstaedter)

Feb 2015 - Mar 2016

- RNNs for Graph-Based 3D Agglomeration of 3D-EM image data

Visiting Researcher (Oklahoma State University)

Stillwater, OK

Theoretical Quantum Optics Group (Prof. Girish S. Agarwal)

Spring 2014

- Developed an analytical model for collective effects in optically driven nano-oscillators

¹Converted from German GPA using the modified Bavarian formula: http://www.tum.de/en/studies/application-and-acceptance/grade-conversion-formula-for-grades-earned-outside-germany/

Publications

- T. N. Kipf and M. Welling, Semi-Supervised Classification with Graph Convolutional Networks, ICLR (2017).
- T. N. Kipf and M. Welling, Variational Graph Auto-Encoders, Bayesian Deep Learning Workshop at NIPS (2016).
- T. Kipf and G. S. Agarwal, Superradiance and Collective Gain in Multimode Optomechanics, Physical Review A 90, 053808 (2014).

Presentations

• Deep Learning on Graphs with Graph Convolutional Networks				
– Invited talk at Amsterdam Deep Learning & AI Meetup by Scyfer (upcoming) May 10, 2017				
- Invited talk at Machine Learning Netherlands Meetup by IMC Amsterdam $$ Apr 6, 2017				
– Invited talks at INRIA Nancy				
– Invited talk at VU University Medical Center Amsterdam Mar 6, 2017				
– Invited talk at SAP Innovation Center Potsdam (remotely) Feb 14, 2017				
– Invited talk at INRIA Lille				
– Poster presentation at Deep Learning Summer School, Montreal Aug 6, 2016				
Unsupervised Learning with Latent Variable Models				
• Unsupervised Learning with Latent Variable Models • Guest lecture, Machine Learning I, University of Amsterdam Oct 10, 2016				

Workshops and summer schools

•	Deep Learning Summer School 2016	Montreal, Canada
	Summer school participation; selected for poster presentation	Aug 1-7, 2016
•	65th Lindau Nobel Laureate Meeting (Interdisciplinary)	Lindau, Germany
	Participation as a Young Scientist	Jun 28-Jul 3, 2015
•	Modern Issues in Foundations of Physics	London, UK
	Workshop at Imperial College London	Sep 26-28, 2014

Awards, grants and honours

ICLR 2017 travel award (\$400)	2017
CIFAR travel scholarship for Deep Learning Summer School (\$500)	2016
Elite Network of Bavaria sponsorship for 65th Lindau Nobel Laureate Meeting ($ \le 5000 $)	2015
Full scholarship by the German National Academic Foundation (€25 500) 2013 -	2016
Leonardo-Kolleg (Scholarship for academic achievements at Univ. of Erlangen-Nürnberg) 2012 -	2016
Deutschlandstipendium (Germany Scholarship) (€7 200)	2013
Deutscher Gründerpreis (German Business Founder Award for Students) (€800)	2008

Student supervision

• Otto Fabius (Master thesis, jointly with Max Welling)
• Variational LDA with Graph Convolutions (working title)

University of Amsterdam

ongoing

University of Amsterdam

• Mart van Baalen (Master thesis, jointly with Max Welling)

Deep Matrix Factorization for Recommendation

Graduation: Oct 14, 2016

Selected course work (2011 - 2014)

• Mathematics:

- Analysis and Linear Algebra
- Calculus for Physicists I III

• Physics:

- Experimental Physics I VI
- Theoretical Physics I V
- Lab Sessions

• Computer Science and others:

- Complex Systems I III
- Computational Physics I II
- Bioinformatics
- Machine Learning (Coursera, with certificate)

Miscellaneous

- Teaching: Machine Learning I, 2016 (University of Amsterdam)
- **Programming skills:** Python, MATLAB, C++ (some experience)
- Frameworks: TensorFlow, Theano, keras (with contributions), (Py)Torch (some experience)
- Reviewer activity: 14th European Conference on Computer Vision (ECCV), 2016
- Research interests: (Bayesian) deep learning, graph theory, semi-supervised learning, (large-scale) inference, reasoning, and multi-agent communication