## **Curriculum Vitae**

#### **Personal Information**

Name Address Hinz, Tobias Universität Hamburg, Knowledge Technology Vogt-Koelln-Str. 30

22527 Hamburg, Germany

Telephone E-Mail

+49 40 42883-2523 tob.hinz@gmail.com

Personal Website

https://www.tobiashinz.com

LinkedIn Google Scholar

Github

https://www.linkedin.com/in/tobias-hinz-397881123 https://scholar.google.de/citations?user=SugTw28AAAAJ

https://github.com/tohinz/

### Education

April 2017 - Present Doctor of Philosophy

PhD Student, Knowledge Technology University of Hamburg, Germany

October 2014 - November 2016

Topic: Generative Neural Models for Concept And Scene Understanding

Master of Science

M.Sc. Intelligent Adaptive Systems (IAS) University of Hamburg, Germany

Final Grade: 1.09 (best IAS degree of 2016)

September 2011 - July 2014 **Bachelor of Science** 

August 2013 - January 2013

B.Sc. Business Information Systems University of Mannheim, Germany

Final Grade: 1.6 (among best 10%)

Semester abroad (student exchange) National University of Singapore

2001 - 2010High-School General Qualification for University Entrance Schubart Gymnasium Ulm, Germany

#### **Experience**

January 2019 - Present

Research Associate with the Crossmodal Learning Project Subprojects A5 and C4: crossmodal learning with visual and textual data

June 2020 - September 2020

Research Intern at Adobe Research Working on generative models within the Creative Intelligence Lab

July 2019 - August 2019

Deep Learning and Reinforcement Learning Summer School Two weeks summer school about DL and RL, organized by CIFAR

July 2019

Eastern European Machine Learning Summer School One week summer school about DL and RL, organized by DeepMind

January 2016 - March 2017

Research Assistant with the University of Hamburg Neural Models for NLP, Knowledge Technology Group

November 2014 - March 2017

Employee at Sprinkenhof GmbH, Hamburg Support and administration of all IT equipment

July - September 2014

Work and Travel, Melbourne, Australia

February 2012 - June 2014

July - August 2012

Student Assistant with the University of Mannheim Teaching Assistant at the Chair of Software Engineering System Administrator at the Business Computer Pool

Daimler AG, Research and Development Telematics Development of software to evaluate In-Car DAB radio performance data

# Awards and Scholarships

May 2019

April 2017 - December 2018

July 2018

January 2017

August 2013 - January 2014

ICLR Travel Award, New Orleans, USA

Doctoral Scholarship, University of Hamburg

IEEE CIS Travel Award for the WCCI, Rio de Janeiro, Brazil

Award: Best IAS Degree of 2016

DAAD Scholarship for Semester Abroad

#### Selected Publications

**TPAMI 2020** 

**ICLR 2019** 

**IJCNN 2018** 

Tobias Hinz, Matthew Fisher, Oliver Wang, and Stefan Wermter: "Improved Techniques for Training Single-Image GANs",

**Under Review** Under Review, 2020

> Tobias Hinz, Stefan Heinrich, and Stefan Wermter: "Semantic Object Accuracy for Generative Text-to-Image

Synthesis", IEEE Transactions on Pattern Analysis and Machine

Intelligence, 2020

Tobias Hinz, Stefan Heinrich, and Stefan Wermter:

"Generating Multiple Objects at Spatially Distinct Locations",

International Conference on Learning Representations, 2019

Tobias Hinz and Stefan Wermter: "Image Generation and Translation with Disentangled Representations", IEEE

International Joint Conference on Neural Networks, 2018

Tobias Hinz and Stefan Wermter: "Inferencing Based on Unsupervised Learning of Disentangled Representations",

**ESANN 2018** European Symposium on Artificial Neural Networks, 2018

> Tobias Hinz, Nicolás Navarro-Guerrero, Sven Magg, and Stefan Wermter: "Speeding Up the Hyperparameter Optimization Of Deep Convolutional Neural Networks", International Journal of Computational Intelligence and

Applications, 2018

**Reviewing Service** 

2020 **Journals** 

Conferences

**IJCIA 2018** 

IEEE TPAMI, IEEE Trans. SMC: Systems IROS, WACV, ICLR

2019 Journals IEEE Trans. Aff. Comp., IEEE Trans. SMC: Systems, IEEE Access. IJCIA

Conferences

**IROS** 

2018 **Journals** Conferences Neurocomputing

IROS, ICDL-EPIROB

Languages

German (native) English (fluent)