Martin Schrimpf

E-Mail martin.schrimpf@outlook.com Oberhausmehring 16

Mobile +49 174 9946449 84405 Dorfen
Web www.mschrimpf.com Germany

Education

10/2014 - 02/2017	Elite Master's Program Software Engineering, TU & LMU Munich & University of Augsburg, GPA 4.0 w/honors
	Elite Graduate Program for a small group of students with a focus on the areas Formal Methods, Project Management, Distributed
	Systems, Databases, Human Computer Interaction and soft-skills.
	Additional courses in Machine Learning.
	Master's Thesis at Harvard University on the role of brain-inspired
	recurrent neural algorithms for advanced object recognition.
	<u>Technologies</u> : Java, C++, SQL, QVTO, Maude, CTL, LTL
10/2011	Bachelor's Program Information Systems, TU Munich, GPA 3.8
- 07/2014	Combination of economic fundamentals and computer science with
	a focus on Information Systems.
	Bachelor's Thesis at the <i>University of Sydney</i> : Investigation of

Bachelor's Thesis at the *University of Sydney*: Investigation of hardware transactional memory and its effectiveness as a synchronization technique for databases, graded A+.

Study Abroad at the *Auckland University of Technology*: Courses in Artificial Intelligence and Management. Project on a novel landmark-based approach to perceptual mapping (SLAM) at CAIR

Technologies: Java, UML, SQL, C++, C, Assembly, ARIA

2003 - 2011 Abitur, Gymnasium Dorfen, GPA 3.7

Focus on Mathematics, Computer Science, Economics, English. **USA-exchange** with the *C.D. Hylton High school* in Virginia

All grades converted into the American 4-point system

Experience

04/2016	Research Assistant, Kreiman Lab, Harvard Medical School
•	
- 11/2016	Research at the bridge of machine learning, neuroscience and
	cognitive science with a focus on the role of recurrent connections.
	We improved object recognition performance on occluded objects
	from 45% with Alexnet to 74% with our models and offered a first
	possible application of recurrency in the human brain. We are also
	investigating the robustness of deep convolutional neural networks
	and the role of context for object detection
	<u>Technologies</u> : Matlab, Python, keras, Theano, Linux, ECoG, LSF

Martin Schrimpf 1 / 4

12/2015	Research Assistant, Oracle Labs
- 04/2016	Enabled research teams to flexibly utilize the Oracle RDBMS on the
	internal cluster by developing an on-demand database module
	<u>Technologies</u> : Linux, LSF, Virtual Machines
07/2015	Software Engineering Intern , Siemens AG
- 10/2015	Architectural concept and development of a behavior-driven
	testing framework that can run a test specification written in
	natural language and that is now used in three major business areas
	<u>Technologies</u> : Python
07/2012	Freelancer, Martin Schrimpf Software Solutions
- 12/2015	Software Development and Services - projects include:
	Greimel IT-Systemhaus GmbH Led the development of a Document
	Management System including optical character recognition
	(OCR), a financial accounting interface and a dynamic
	workflow and process management system which made the
	client company effectively paper-free
	R-Backup Datensicherung GmbH Developed a multilingual
	website's front- and backend to administrate partners and
	customers and to issue invoices
	Promonde JLT Implemented an advertisement website for Arabic
	countries with over 10k users per day
	Technologies: Java, JavaScript, PHP

Publications

2016	H. Tang*, B. Lotter*, M. Schrimpf*, A. Paredes, J. O. Caro,
	W. Hardesty, D. Cox, and G. Kreiman, "Recurrent computations for
	pattern completion", <i>Under review</i> ,
2016	M. Schrimpf, Should i use tensorflow, Seminar Paper, University of
	Augsburg. arXiv: 1611.08903 [cs.AI]
2014	M. Schrimpf, "Scalable database concurrency control using
	transactional memory", Bachelor's Thesis, Technical University
	Munich

Presentations

12/2016	Brains & Bits, NIPS Workshops
	Recurrent computations for pattern completion
10/2016	Systems Club, Harvard Medical School
	Recurrent computations for pattern completion

Awards

2016	FITweltweit, DAAD German Academic Exchange Service
2016	Teilstipendium, University Augsburg
2016	Integrationspreis, Government of Swabia

Martin Schrimpf 2 / 4

2016	Winner Social Society, Idea- and Startup-competition Generation-D
2015	Deutschlandstipendium, Federal Ministry for Education and Research,
2014	Roland und Ute Lacher Fonds Ministeriumsstipendium , Bavarian State Ministry for Education,
2013 - 2016	Science and the Arts e-fellows.net scholarship

Extracurricular Activities

02/2016	Artificial Intelligence Workshop
	Organized a two-day workshop on Neural Networks, Machine
	Learning and Organic Computing. The speakers were Prof.
	Günther Palm, PD Rolf Würtz and Dr. Joschka Bödecker
Since	Co-Founder and Technical Lead, Integreat
08/2015	Platform to deliver information from local authorities and helper
	organizations to refugees in over 80 German cities. Implementation
	of the administration backend and a cross-platform app, later
	coordination of the development community
	<u>Technologies</u> : Xamarin (C#), Android (Java), WordPress (PHP)
2015 - 2016	MINGA Mentor for International Students, TU Munich
Since	Rotaract Club München Residenz
10/2013	Youth club of Rotary, based on the community, helping and
	learning. Social initiatives, e.g. with our orphanage sponsorship

Languages

German

Native proficiency

English

Full professional proficiency

Japanese

Elementary proficiency

French

Elementary proficiency

Interests

Travelling

Insights into various cultures in places such as Africa, Australia and India **Martial Arts**

Sporty balance, perfection of techniques and meditation with Judo and Shaolin **Brain-inspired Computing**

Getting behind the concepts of cognition and intelligence on the basis of biological findings, side projects in e.g. deep reinforcement learning and home automation

Martin Schrimpf 3 / 4

Mentored Students

Fall 2016	Jacklyn Sarette, Emmanuel College
	Behavioral experiments on visual context
Fall 2016	Doré de Morsier, ETH Zurich
	Behavioral experiments on the recognition of novel objects
Summer	Wendy Fernandez, City University of New York
2016	Behavioral experiments and data analysis on the identification of
	occluded objects (MIT Summer Research Program)

References

Prof. Gabriel Kreiman, PhD, Children's Hospital Boston, Harvard Medical School

Prof. Dr. Helmut Krcmar, Computer science in economics, Technical University Munich

Prof. Dr. Alexander Knapp, Software and Systems Engineering, Augsburg University

Martin Schrimpf 4 / 4