TIMO OESS

PERSONAL INFORMATION

Born in Germany, July 29, 1989

email oess.timo@gmail.com

website https://oesst.github.io/

ACADEMIC CAREER

2017-present Universität Ulm, Ulm

Doctoral Student Cognitive Psychology/Neuroinformatics

Doctoral student in the group of Prof. Dr. Marc Ernst working on

computational models for auditory perception.

2015-2016 Junior Specialist, UCI, IRVINE, USA

Research Junior research assistant at the cognitive anteater robotics laboratory

Internship (CARL) with the supervision of Prof. Dr. Jeff Krichmar

2014-2016 Technische Universität München, Munich

Master of Robotics, Cognition, Intelligence (M.Sc.)

Science Focus on robotics and computational neuroscience.

Passed with distinction.

November '14 Warsaw University of Technology, Warsaw

Athens Program One week intensive course on knowledge systems and their

representations.

2012-2013 Norwegian University of

Science and Technology, Trondheim

Exchange Semester Focus on machine learning, artificial intelligence and neuroscience.

2010-2013 Universität Ulm, Ulm

Bachelor of Computer Science (B. Sc)
Science Passed with distinction.

Secondary subject in medicine

PUBLICATIONS

2020

Journal

T. Oess, M.O. Ernst, and H. Neumann,

Computational principles of neural adaptation for binaural signal integration, PLOS Computational Biology 16(7): e1008020.

https://doi.org/10.1371/journal.pcbi.1008020

Journal

T. Oess, M. Löhr, D. Schmid, Marc O. Ernst and H. Neumann, From near-optimal Bayesian Integration to Neuromorphic Hardware: A neural network model of multisensory integration, Frontiers in Neurorobotics, https://doi.org/10.3389/fnbot.2020.00029

Conference Proceeding **T. Oess**, M. Löhr, C. Jarvers, D. Schmid, and H. Neumann, A Bio-Inspired Model of Sound Source Localization on Neuromorphic Hardware, 2nd IEEE International Conference on Artificial Intelligence Circuits and Systems, Genoa, Italy, Marc 23-25 2020. https://doi.org/10.1109/AICAS48895.2020.9073935

2019

Conference Proceeding T. Oess, M.O. Ernst, and H. Neumann,

Computational investigation of visually guided learning of spatially aligned auditory maps in the colliculus, ISAAR'19, Auditory Learning in Biological and Artificial Systems, Nyborg, Denmark, August 21-23 2019. https://proceedings.isaar.eu/index.php/isaarproc/article/view/2019-18

2017

Journal

T. Oess, J. Krichmar, and F. Röhrbein (2017),

A Computational Model for Spatial Navigation Based on Reference Frames in the Hippocampus, Retrosplenial Cortex and Posterior Parietal Cortex, Frontiers in Neurorobotics.

https://doi.org/10.3389/fnbot.2017.00004

2013

Conference Proceeding M. Oubbati, **T. Oess**, C. Fischer, and G. Palm (2013).

Multiobjective Reinforcement Learning Using Actor-Critic Framework and Reservoir Computing, Workshop in: Reinforcement Learning with

Generalized Feedback: Beyond Numeric Rewards.

SCHOLARSHIPS

Philipp-Matthäus-Hahn scholarship for talented students.

DAAD scholarship for international research internships.

PROFESSIONAL EXPERIENCE

Aug'16-May'17 Co-Founder Foxim, COLOGNE

Foxim

Co-founder and lead developer at Foxim. Foxim is a startup that develops intelligent chatbots for automated costumer service using artificial intelligence.

Aug-Dec '14 Student Assistant, TUM, MUNICH Technische Assistance work in the Human Brain Project with the supervision of Dr. Universität Florian Röhrbein at the Department of Robotics and Embedded München Systems.

Internship, ALBSTADTWERKE, Albstadt Jan-Feb '14

Albstadtwerke Developing a costumer related data base at the department of

information technology.

Student Research Assistant, UNIVERSITÄT ULM 2012 - 2013

Universität Ulm Working at the Department of Embedded Systems/Real-Time Systems

> Mar-Apr '12 Internship, ALBSTADTWERKE, Albstadt

Developing a software for regional power and water supply control at the Albstadtwerke

department of information technology.

EXTRA CURRICULAR ACTIVITIES

2012-2013

Member of the open source campus group UlmAPI

2011-2013

Tutor for students in their first semester at the department of computer science. Support for students at the beginning of their studies.

Apr-Aug '12

Tutor for the course *Hardware Systems*. Teaching students required methods for solving exercises and correcting their solutions.

OTHER INFORMATION

EDP Skills Python · Matlab · JavaScript · Tensorflow · C/C++ · Java · HTML

· CSS · Latex

Languages GERMAN · Mothertongue

ENGLISH · Proficient, TOEFL iBT (105 points) B2

Personal Outdoor activities (Climbing, hiking) · Winter sports (snowboarding) · Interests Traveling (in particular Asia, USA) · Global politics, different cultures

August 5, 2020