JENS PETERSEN

https://jens.pe

ACADEMIC	BACKGROUND
AUADEMIC	DAUNURUUNU

Jun. 2015 – present	PhD Candidate Deep Generative Models for Brain Tumor Progression Modeling Division of Medical Image Computing, German Cancer Research Center, Heidelberg, Germany
Sep. 2013 – Nov. 2014	MSc Physics (Distinction, highest grade) Path Length Distribution in Random Directed Acyclic Graphs Focus on Complex Systems, Computational Physics Imperial College London, UK
Oct. 2009 – May 2013	BSc Physics (very good, highest grade) Performance Analysis of a Transceiver Chipset and Interference Control for a Wireless Detector Readout at 60GHz Heidelberg University, Germany
Sep. 2011 – Jun. 2012	ERASMUS Student Exchange Universidad Autónoma de Madrid, Spain

Professional Experience ——

Jun. 2015 – present	Research Assistant Implementation of an infrastructure for automated image processing, with easy deployment of deep learning models into clinical routine Department of Neuroradiology, Heidelberg University Hospital, Heidelberg, Germany
May – Sep. 2013	Web Design & Development (Freelance) Website for Event Management Startup

Projects -

Feb. 2018 – present	$heidelberg.ai \; (\text{Meetup \& Lecture Series on AI}) \\ \text{Co-Organizer}, > 1200 \; \text{Members}$
Jul. 2017 –present	<pre>trixi (https://github.com/MIC-DKFZ/trixi) Core Contributor, Experimentation Framework for PyTorch</pre>
May 2016 – present	One Surgery (Augmented Reality for Minimally Invasive Surgery) Core Developer & Co-Founder, won Best Business Case & Audience Award at Life Science meets IT Hackathon in Heidelberg. Subsequently secured $\sim \mbox{\em ℓ}1$ million funding from Ministry for Economic Affairs and Energy (BMWI), Germany
$2^{\rm nd} - 3^{\rm rd}$ Oct. 2017	Swiss Legal Tech Hackathon Zurich 1 st Prize, Mobile App for Inheritance Distribution
Apr. 2016 – Mar. 2017	Bildverarbeitung für die Medizin 2017 Largest German Conference on Medical Image Computing Organized Scientific Program, Industry Sponsorships, Registration
Oct. 2009 – Jul. 2011	AIESEC e.V. (Local Committee Heidelberg) Vice President of Incoming Exchange 2010/2011 Member of the Executive Board, Team Leader of 10 Sourced Internships for Foreign Students at Local Companies

Languages German (native), English (fluent), Spanish (working proficiency)

Interests Beach Volleyball, Gymnastics, Graphic Design, Travel Photography

Technical Skills PyTorch (advanced), Python (advanced), C++ (intermediate), Adobe Photoshop, Adobe Illustrator

Selected Publications

Peer-Reviewed Journals

P. Kickingereder, F. Isensee, I. Tursunova, J. Petersen, U. Neuberger,

D. Bonekamp, G. Brugnara, M. Schell, T. Kessler, M. Foltyn,

I. Harting, F. Sahm, M. Prager, M. Nowosielski, A. Wick, M. Nolden,

A. Radbruch, J. Debus, H.-P. Schlemmer, S. Heiland, M. Platten,

A. von Deimling, M. J. van den Bent, T. Gorlia, W. Wick,

M. Bendszus, K. H. Maier-Hein

"Automated quantitative tumor response assessment of MRI in neuro-oncology with artificial neural networks" Lancet Oncology, 2019

- J. Petersen, M. Bendszus, J. Debus, S. Heiland, K. H. Maier-Hein "Effective User Interaction in Online Interactive Semantic Segmentation of Glioblastoma Magnetic Resonance Imaging" Journal of Medical Imaging, 4(3), 2017
- J. Kleesiek, J. Petersen, M. Döring, K. H. Maier-Hein, U. Köthe, W. Wick, F. A. Hamprecht, M. Bendszus, A. Biller "Virtual Raters for Reproducible and Objective Assessments in Radiology"

Nature Scientific Reports, 6, 2016

Conference Proceedings

- D. Zimmerer, J. Petersen, S. A. A. Kohl, K. H. Maier-Hein "A Case for the Score: Identifying Image Anomalies using Variational Autoencoder Gradients" MED-NeurIPS Workshop, 2018
- P. F. Jäger*, F. Isensee*, J. Wasserthal*, J. Petersen*,

D. Zimmerer*, K. H. Maier-Hein

"Advanced Deep Learning Methods for Medical Image Analysis Bildverarbeitung für die Medizin, 2018, *equal contribution

J. Petersen, M. Bendszus, J. Debus, S. Heiland, K. H. Maier-Hein "Effective User Guidance in Online Interactive Semantic Segmentation"

SPIE Medical Imaging, 2017

- J. Petersen, S. Heiland, M. Bendszus, J. Debus, K. H. Maier-Hein "Quantification of Guidance Strategies in Online Interactive Semantic Segmentation of Glioblastoma MRI"
 Bildverarbeitung für die Medizin, 2017
- J. Petersen, M. Bendszus, J. Debus, S. Heiland, K.H. Maier-Hein "A Software Application for Interactive Medical Image Segmentation with Active User Guidance" MICCAI IMIC Workshop, 2016

Competitions

F. Isensee, J. Petersen, A. Klein, D. Zimmerer, P. F. Jäger, S. Kohl, J. Wasserthal, G. Köhler, T. Norajitra, S. Wirkert, K. H. Maier-Hein "nnU-Net: Self-adapting Framework for U-Net-Based Medical Image Segmentation" Winning contribution, Medical Segmentation Decathlon, 2018