# Elias Eulig

Fritz-Frey-Straße 8
69121 Heidelberg, Germany

# Personal Data

Date of birth September 30, 1995 Place of birth Hanover, Germany Citizenship German

### Work

2019	<b>Visiting Student Researcher</b> Stanford University, Stanford, USA in the Department of Radiology under supervision of Dr. Adam Wang working on deep learning-based CT reconstruction for 4D interventional guidance.
2018 - present	<b>Student Researcher</b> German Cancer Research Center (DKFZ), Heidelberg, Germany in the X-Ray Imaging and Computed Tomography group under supervision of Prof. Dr. Marc Kachelrieß with main focus on the development of deep learning-based methods for CT and x-ray imaging applications.
2017 – 2018	<b>Student Researcher</b> Max Planck Institute for Brain Research, Frankfurt, Germany in the Department of Connectomics under supervision of Prof. Dr. Moritz Helmstaedter, working on several deep learning-based methods for connectomics.
2016	<b>Teaching Assistant</b> Ruprecht Karl University, Heidelberg, Germany for physics for medical students at the Heidelberg University School of Medicine.
2013 – 2014	Voluntary Scientific Year  Laser-Zentrum-Hanover (LZH), Hanover, Germany in the Laser Development Department working on the MOMA (Mars Organic Molecule Analyser) project under supervision of Dr. Christian Kolleck and Dr. Jörg Neumann.

# Education

2017 – present	Master's Thesis	DKFZ, Heidelberg, Germany & Stanford University, Stanford, USA		
	on Deep Learning-Aided CBCT Image Reconstruction for 4D Interventional Guidanc			
	a joint project between the Kachelrieß group at the German Cancer Research Center and			
	the Wang group at St	cantord University.		
2017 – present	M.Sc. in Physics	Ruprecht Karl University, Heidelberg, Germany		
2017	Bachelor's Thesis	Max Planck Institute for Brain Research, Frankfurt, Germany		
	on Matching of Axonal Fragments using Their Morphological and Synaptological Properties written in the Department of Connectomics under supervision of Prof. Dr. Moritz Helmstaedter and Prof. Dr. Jürgen Hesser.			
2014 – 2017	B.Sc. in Physics	Ruprecht Karl University, Heidelberg, Germany		
2013	Abitur (A-levels)	Wilhelm-Raabe-Schule, Hanover, Germany		
2005 - 2013	Secondary School	Wilhelm-Raabe-Schule, Hanover, Germany		

# Scholarships & Awards

2020	<b>SPIE Student Travel Grant</b> to present the publication [2] at the SPIE Medical Imaging 2020 in Houston, TX.
2019	<b>Travel Scholarship</b> (PROMOS) of the German Academic Exchange Service (DAAD) for my period of research at Stanford University.
2019	<b>Travel Scholarship</b> of the <i>Society of High Performance Computational Imaging (SHPCI e.V.)</i> for my period of research at Stanford University.
2019	<b>Best Scientific Paper Presentation Award.</b> The conference contribution [5] received the <i>Best Scientific Paper Presentation Award within the topic Artificial Intelligence and Machine Learning</i> of the ECR 2019.
2013	Best Abitur in Physics Award by the Deutsche Physikalische Gesellschaft (DPG).

# Languages

German	Native proficiency	
English	Full professional proficiency (C1 level)	
French	Elementary proficiency (A2 level)	

# Computer Skills

Proficient with Python, TensorFlow, PyTorch, Matlab, git, and R.

Familiar with C++, Mathematica, LabVIEW, TortoiseSVN, and SolidWorks.

Experience running *Python* and *Matlab* applications on high-performance computing clusters together with the workload manager *Slurm*.

### Extracurricular Activities

Active member of the German Social Democratic Party (SPD) and this party's student group.

Various activities as delegate and official in sessions organised by the European Youth Parliament (EYP).

Heidelberg, January 8, 2020

Elias Eulig

- [1] **Elias Eulig**, J. Maier, N. R. Bennett, M. Knaup, K. Hörndler, A. Wang, and M. Kachelrieß, "Towards 4D Interventional Guidance: Reconstructing Interventional Tools from Four X-Ray Projections using a Deep Neural Network", in *Program of the 26th European Congress of Radiology (ECR)*, Mar. 2020.
- [2] **Elias Eulig**, J. Maier, N. R. Bennett, M. Knaup, K. Hörndler, A. Wang, and M. Kachelrieß, "Deep Learning-Aided CBCT Image Reconstruction of Interventional Material from Four X-Ray Projections", in *Proceedings of the SPIE Medical Imaging Conference.*, Feb. 2020.
- [3] **Elias Eulig**, J. Maier, M. Knaup, T. Koenig, K. Hörndler, and M. Kachelrieß, "Learned Digital Subtraction Angiography (Deep DSA): Method and Application to Lower Extremities", in *Proceedings of the 15th International Meeting on Fully Three-Dimensional Image Reconstruction in Radiology and Nuclear Medicine*, volume 11072, Jun. 2019, pages 360–363.
- [4] **Elias Eulig**, J. Maier, M. Knaup, T. Koenig, K. Hörndler, and M. Kachelrieß, "Deep DSA: Learning Mask-Free Digital Subtraction Angiography for Static and Dynamic Acquisition Protocols using a Deep Convolutional Neural Network", in *Program of the 25th European Congress of Radiology (ECR)*, volume 10, Feb. 2019, page 379.
- [5] J. Maier, **Elias Eulig**, S. Dorn, S. Sawall, and M. Kachelrieß, "Real-Time Patient-Specific CT Dose Estimation for Single- and Dual-Source CT using a Deep Convolutional Neural Network", in *Program of the 25th European Congress of Radiology (ECR)*, volume 10, Feb. 2019, page 189.
- [6] **Elias Eulig**, J. Maier, A. Hahn, and M. Kachelrieß, "Deep Inpainting for Photon-Counting Cone-Beam CT", in *Program of the 105th Scientific Assembly and Annual Meeting of the RSNA*, Nov. 2018.
- [7] J. Maier, **Elias Eulig**, S. Dorn, S. Sawall, and M. Kachelrieß, "Real-Time Patient-Specific CT Dose Estimation using a Deep Convolutional Neural Network", in *Proceedings of the IEEE Nuclear Science Symposium and Medical Imaging Conference*, Nov. 2018, pages 1–3.
- [8] J. Maier, **Elias Eulig**, S. Sawall, and M. Kachelrieß, "Deep Scatter Estimation (DSE) for Truncated Cone-Beam CT (CBCT)", in *Program of the 105th Scientific Assembly and Annual Meeting of the RSNA*, Nov. 2018.
- [9] J. Maier, Elias Eulig, T. Vöth, M. Knaup, S. Sawall, and M. Kachelrieß, "Real-Time Scatter Estimation for Medical CT using the Deep Scatter Estimation: Method and Robustness Analysis with Respect to Different Anatomies, Dose Levels, Tube Voltages, and Data Truncation", Medical Physics, volume 46, number 1, pages 238–249, 2018.