# Stefan M. Schulz

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Education		
University of Bonn	12/2024 -	- 12/2027
Ph.D., Computer Science Dissertation: Differentiable Scene Representation for 4D/6D Capture, Reconstruction and	-	
<ul> <li>Member of the Visual Computing Incubator Software team setting up software for our</li> <li>Member of the Visual Computing Incubator Technical team bulding another Capture S</li> </ul>		
Master of Science, Computer Science   GPA: 1.4		
• Semester abroad at Aalto University, Finland <u>Coursework:</u> Quantum Machine Learning, Numerical Algorithms for Visual Computing a  Machine Learning, Computational Methods for Stochastics, Bayesian Data Analysis	08/2023 - and	- 01/2024
University of Bonn Bachelor of Science, Computer Science   GPA: 1.3 (excellent)	10/2019 -	- 03/2023
<u>Coursework:</u> Data-centric Computer Science, Foundations of Artificial Intelligence, Introduction, Science, Computational Intelligence, Linear Algebra, Calculus, Introduction to Probability		
Friedrich-Ebert-Gymnasium, Bonn Abitur   GPA: 1.4	09/2011 -	- 05/2019
International Baccalaureate   Points: 35		
• Semester abroad at Nanaimo District Secondary School, Vancouver Island, Canada	09/2016 -	- 02/2017
Professional Development		
deeplearning.ai, Coursera MOOC - Deep Learning Specialization	07/2020 -	- 10/2020
deeplearning.ai, Coursera MOOC - Natural Language Processing Specialization	07/2020 -	- 10/2020
University of Washington, Coursera MOOC - Machine Learning Specialization	07/2020 -	- 10/2020
Hasso-Plattner-Institut, openHPI MOOC - Practical Introduction to Deep Learning for Computer Vision	03/2020 -	- 05/2020
Skills		
Programming: Python, Java, C++, HTML, CSS		
Tools: git, PyTorch, Python scientific libraries, LaTeX, MS Office		
Languages: German (mother tongue), English (C1), Spanish (B2), French (B1)		
Experience		
University of Bonn	08/202	1 - today
<ul> <li>Teaching Assistant for "Introduction to Computer Graphics and Visualization"</li> <li>Supervising 1 exercise groups (18 students) meeting weekly</li> <li>Grading assignments and preparing exercise solutions</li> </ul>	04/202	5 - today
Teaching Assistant for "Technical Informatics"  • Helped organizing exams and conducted exam reviews	12/2024 -	- 04/2025
Tutor for "Computational Intelligence"	04/202	4 - today
<ul> <li>Supervised 2 exercise groups (7 &amp; 11 students) meeting weekly</li> <li>Graded assignments and preparing exercise solutions</li> </ul>	,	J
<ul> <li>Research Assistant with focus on VR/AR/Computer Vision</li> <li>Worked on a program for interactive reconstruction of primitive-based plant structure</li> </ul>	,	4 - today
Research Assistant with focus on Medical Computer Vision	05/2023 -	- 11/2023
<ul> <li>Worked on image segmentation techniques for automated drusen instance-aware segmentation.</li> <li>Analyzed characteristics of drusen and checking if these can be categorized into different different drusen.</li> </ul>		CT-Scans
December Assistant with favor or Comment Vision	00/0000	10/0000

• Worked on different image inpainting techniques in 3D to reconstruct temperature data from satellites

02/2023 - 10/2023

Research Assistant with focus on Computer Vision

• Was responsible for doing literature review, proposal of a suitable method and major implementations

Tutor for "Intelligent Vision Systems"

10/2022 - 04/2023

- Supervised 2 exercise groups (9 & 6 students) meeting weekly
- Graded assignments and explained assignment solutions to the students
- Helped correcting all exams

#### Research Assistant with focus on Robotics/Computer Vision

04/2022 - 10/2022

- Helped building another version of our robots for the university robotics team called "NimbRo"
- Won the AdultSize Humanoid League as well as the Technical Challenges, and the Best-Humanoid Award at RoboCup 2022

# **Tutor** for "Computational Intelligence"

04/2022 - 10/2022

- Supervised 2 exercise groups (8 & 11) meeting weekly
- Graded assignments and explained solutions to the students
- Prepared exam solutions and helped grading exams

Tutor for "Data-centric Computer Science" & "Foundations of Robotics"

09/2021 - 04/2022

For "Data-centric Computer Science":

- Helped preparing 17 lecture slides and 6 exercise sheets
- Supervised 4 exercise groups (24 & 24 & 12 & 9 students) meeting bi-weekly
- $\bullet$  Graded assignments and explained assignment solutions to the students
- Helped correcting all exams

For "Foundations of Robotics":

- Supervised 2 exercise groups (16 & 20 students) meeting weekly
- Provided material for and explained assignment solutions to the students

### Research Assistant with focus on Robotics/Computer Vision

08/2021 - 10/2021

• Worked on Image-to-Image translation methods for Pose Estimation of Humanoid Robots

## SERgroup Holding International GmbH, Bonn

08/2017 - 08/2017

Intern for Project Development & Project Handling

## SERgroup Holding International GmbH, Bonn

08/2016 - 08/2016

Intern for Project Development

#### Awards

<ul> <li>Deutschlandstipendium</li> </ul>	10/2020 - 10/2021
<ul> <li>Deutschlandstipendium</li> </ul>	10/2021 - 10/2022
• Deutschlandstipendium	10/2022 - 10/2023
• Deutschlandstipendium	10/2023 - 10/2024

### **Publications**

- N. Wandel, S. Schulz, R. Klein. Metamizer: a Versatile Neural Optimizer for Fast and Accurate Physics Simulations. *ICLR* 2025
- F. Huber, S. Schulz, V. Steinhage. Deep Interpolation of Remote Sensing Land Surface Temperature Data with Partial Convolutions. Sensors 2024, 24, 1604
- D. Pavlichenko, G. ficht, A. Amini, m. Hosseini, R. Memmesheimer, A. Villar-Corrales, **S. M. Schulz**, M. Missura, M. Bennewitz, and S. Behnke. RoboCup 2022 AdultSize Winner NimbRo: Upgraded Perception, Capture Steps Gait and Phase-based In-walk Kicks. In *RoboCup 2022: Robot World Cup XXV*, pages 240–252. Springer, 2023

# Volunteering \_

• Member of local youth care

05/2018 - 07/2021

- Organization and carryout of multiple summer camps