# Susu Hu

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National Center for Tumour Disease, Dresden, Germany

**Doctoral Student** 2023 - Present

♦ Geometry machine learning for surgical outcome prediction

#### **EDUCATION**

**Dresden University of Technology**, Dresden, Germany

## Computational Modelling and Simulation, Master of Science

2019 - 2023

- ♦ Areas of concentration: machine learning, computer vision, stochastic and probabilities, statistics, data visualisation
  - ◆ Master thesis: Deep neural fields for non-rigid 3D reconstruction and registration

# Nanjing Agricultural University, China

# Logistics Engineering, Bachelor of Science

2009 - 2013

◆ Areas of concentration: computer science, natural science and engineering basics

#### PROFESSIONAL EXPERIENCE

National Center for Tumour Disease, Dresden, Germany

#### 3D Deep Learning, Research Assistant

2022 - 2023

♦ weakly supervised CT images segmentation

#### Fraunhofer IPA, Stuttgart, Germany

#### 2D/3D Signal Processing, Research Assistant

2022

Active learning and one-shot object tracking

### Fraunhofer IPMS, Dresden, Germany

#### Neural Network Quantization, Research Assistant

2021 - 2022

◆ Intra-layer mixed quantization in convolutional neural networks

#### Robotron Datenbank, Dresden, Germany

#### Software Developer, Working Student

2021 - 2022

2010

◆ Real-time multi-object tracking for industrial application

#### **AWARDS**

Excellent students in artificial intelligence, The School of Embedded Composite Artificial	
Intelligence	2023

Merit student scholarship, Nanjing Agricultural University

# **PUBLICATIONS**

Schulz, J., <b>Hu, S.</b> , Speidel, S., Seeling, P., Fitzek, F.	
"Negative Latency in Computer Vision: A Key to Efficient Edge Offloading"	
Global Communications Conference (GLOBECOM)	2024
Vardar, A., <b>Hu, S.</b> , Jain, A., Mojumder, S., Shrivastava, S., De, S., & Kämpfe, T.	
"Mixed intra layer In CNN quantization for CIM architectures"	
TinyML Summit	2022
Vardar, A., Zhang, L., <b>Hu, S.</b> , Jain, S. B., Mojumder, S., Laleni, N., & Kämpfe, T.	
"Layer Sensitivity Aware CNN Quantization for Resource Constrained Edge Devices"	
International Conference on Soft Computing & Machine Intelligence (ISCMI) IEEE	2022