# Susu Hu

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#### **WORK EXPERIENCE**

#### AI for Health, Research Assistant

Oct 2022 - Now

#### National Center for Tumour Disease, Dresden, Germany

- Implemented weakly supervised medical image segmentation on internal pancreas dataset for region-of-interest of biomarker extraction and radiomics evaluation
- Thesis: neural fields learning for 3D reconstruction and non-rigid registration on medical data (submission in May 2023)

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

Apr 2022 - Sep 2022

#### Fraunhofer IPA, Stuttgart, Germany

- Automated 3D data acquisition and measurement from sensors
- Quantified the advantages of diverse sampling over uncertainty sampling in active learning for image labelling
- Evaluated different one-shot object tracking methods on internal dataset

# Neural Network Quantization, Research Assistant

Aug 2021 - Feb 2022

## Fraunhofer IPMS, Dresden, Germany

- Explored different neural network architectures, topologies and precision levels for the quantization of neural networks from 32-bit floating points to 8-bit and lower
- · Optimized quantization based on the comparison of the performance metrics and hardware resources utilized

#### Software Developer, Working Student

Jun 2021 - Feb 2022

# Robotron Datenbank, Dresden, Germany

- · Backend machine learning software development for computer vision tasks for industrial quality control
- Researched and evaluated state-of-the-art methods for given tasks and implemented with real-life dataset from customers and benchmarked results

#### **EDUCATION**

#### Master of Science in Computational Modelling and Simulation

2019 - 2023

## Dresden University of Technology, Germany

GPA 2.1

- Relevant coursework includes machine learning, computer vision, stochastic and probabilities, statistics, data visualisation
- Granted with SECAI scholarship for excellent students in artificial intelligence

## **Bachelor of Science in Logistics Engineering**

2009 - 2013

# Nanjing Agricultural University, China

GPA 2.2

- Relevant coursework includes computer science basics, natural science and engineering basics
- Granted with merit student scholarship

#### **PROJECTS**

## Gaussian processes and neural networks

Sep 2020 - Mar 2021

# Dresden University of Technology

- Studied Gaussian processes mathematical theories and implemented convolutional and non-convolutional Gaussian processes on image classification tasks
- Experimented with second derivative and first derivative optimization methods. Approximated posterior distribution via variational inference method (minimising KL-divergence) and exploited sparse Gaussian processes to improve computation efficiency.

# Tractography scientific visualisation

Apr 2020 - Sep 2020

#### Dresden University of Technology

• Studied techniques of tractography and implemented scalar and spherical colour mapping on brain fiber tracts based on diffusion measurement of free water in the brain

# **PUBLICATIONS**

# Layer Sensitivity Aware CNN Quantization for CIM Architectures

2022 International Conference on Soft Computing & Machine Intelligence

# **SKILLS**

Python: PyTorch, OpenCV, open3D, Pandas, Keras, TensorFlow, scikit-learn, Huggingface, FastAPI, JAX etc.

DevOps: Git, Linux, Docker, Microsoft Azure, SLURM

Others: C/C++, blender, R, SQL

# **LANGUAGES**

English - C1, German - A2, Chinese - native speaker