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, dice score improved by 10%
- Master thesis: neural fields learning for 3D reconstruction and non-rigid registration (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 with C/C++ scripts, 60 times speed-up in workflow
- Quantified the advantages of diverse sampling over uncertainty sampling in active learning for image labelling, and qualitatively evaluated different one-shot object tracking methods, guiding the next step in reducing human effort

Neural Network Quantization, Research Assistant

Aug 2021 - Feb 2022

Fraunhofer IPMS, Dresden, Germany

- Experimented with an intra-layer mixed quantization training technique for both weights and activations in neural networks, explored layer sensitivities
- Achieved 2/8 times memory reduction and 2/30 times number of MAC operation reduction compared to the 8bit/FP32 counterparts while sacrificing virtually no accuracy against 8bit and around 2% against the FP32 model

Software Developer, Working Student

Jun 2021 - Feb 2022

Robotron Datenbank, Dresden, Germany

- Implemented and trained computer vision models for real-time multi-object tracking using TensorFlow and PyTorch for industrial quality control
- Benchmarked models performance and contributed to the successful product delivery to customers

EDUCATION

Master of Science in Computational Modelling and Simulation

2019 - 2023

Dresden University of Technology, Germany

GPA 2.1

- Relevant coursework: machine learning, computer vision, stochastic and probabilities, statistics, data visualisation
- Scholarship: 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: computer science basics, natural science and engineering basics
- Scholarship: 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
- 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

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