Anna Maria Wundram

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Education

Eberhard Karls Universität

Tübingen, GER

M.Sc. in Machine Learning

2021 - 2024

Thesis: Conformal Performance Range Prediction for Segmentation Output Quality Control (Grade: 1.0/1.0)

Led to a publication at MICCAI UNSURE and won Best Paper Award.

Eberhard Karls Universität

Tübingen, GER

B.Sc. in Bioinformatics 2018 - 2021

Thesis: Analysis of Breast Cancer Serum Tumor Markers with Machine Learning Methods (Grade: 1.0/1.0)

Experience

Universität Luzern

Lucerne, CH

PhD Candidate

February 2025 - Present

· Led the conceptual development of my PhD project under supervisor guidance following an extensive literature review. The first project resulted in a paper accepted as an Oral presentation at MICCAI UNSURE within the first six months. Served as as teaching assistant which involves holding tutorials and creating weekly exercise sheets. Peer reviewing for MIDL conference and Medical Image Analysis Journal.

Eberhard Karls Universität

Tübingen, GER

Research Assistant

July 2023 - March 2024

· Collaborated with clinical experts and conveyed complex technical concepts to audiences across diverse disciplines. This work led to a publication at MIDL and won Best Poster Award.

Leadership & Development

MIDL Foundation

 remote

Young Researcher Board Member

Ocotber 2024 - Present

· Organised five workshops for an international audience with more than thirty regular attendees and prominent speakers within the field.

Public Library

Tübingen, GER

Reading Mentor

October 2021 - July 2023

· Mentored two students to improve reading comprehension by selecting literature tailored to their needs and learning styles; completed specific training to ensure responsible and safe guidance.

Faelynn - Das Initium

 $Debut \ novel$

November 2022

· Self-published a fiction novel alongside my academic studies involving marketing, accounting and working with independent contractors such as designers and editors.

Publications

Wundram, Anna M, and Christian F Baumgartner. "Is Uncertainty Quantification a Viable Alternative to Learned Deferral?" International Workshop on Uncertainty for Safe Utilization of Machine Learning in Medical Imaging (UNSURE). (in print), Oral presentation.

Wundram, Anna M, et al. "Conformal performance range prediction for segmentation output quality control". *International Workshop on Uncertainty for Safe Utilization of Machine Learning in Medical Imaging (UNSURE)*. Springer, 2024, pp. 81–91. **Best Paper Award**.

Wundram, Anna M, et al. "Leveraging probabilistic segmentation models for improved glaucoma diagnosis: A clinical pipeline approach". *Medical Imaging with Deep Learning (MIDL)*. 2024. **Best Poster Award**.