

Magnus B. Landwehr

Email: magnus.landwehr@student.kit.edu



Work Experience

- | | |
|-------------------|--|
| 10/2021 – 07/2022 | Internship at Munich Re, Munich
Support in building and structuring a database of risks and claims for global business units within the area of cyber-insurance;
Syntactic and semantic text analysis of corporate data leaks available on the dark web to assess the cyber security posture and resilience of various companies with respect to cyber-attacks;
Data screening for wearable health data and electronic health data |
| 10/2020 – 09/2021 | Research Assistant at KSRI, Karlsruhe
Assisting in the research group “Applied AI” primarily on Computer Vision related development & research;
from cleaning and analyzing input-data with confident learning techniques and inter-labeler reliability inspections, over hyperparameter tuning, to building a tool for better model-performance inspection with plotly dash |
| 06/2020 – 07/2020 | Internship at the municipality Schorndorf, Schorndorf
Programming a relational database for the IT-hardware-inventory |
| 06/2018 – 01/2020 | Working Student at Siemens AG, Karlsruhe
Creation of a functional prototype of an information display and the training of future users of the info display;
Development, maintenance and modification of web applications for Global Siemens IT, in the area of Digital Engagement Service |

Education

- | | |
|-------------------|--|
| 10/2022 – today | Master of Science
Karlsruhe Institute of Technology, Karlsruhe
Industrial Engineering and Management |
| 11/2020 – 03/2021 | Bachelor Thesis at WBK, Karlsruhe
Development of a functional instance segmentation model for metal surface damage detection with a Mask R-CNN architecture from the Tensorflow Object Detection API |
| 10/2017 – 09/2021 | Bachelor of Science
Karlsruhe Institute of Technology, Karlsruhe
Industrial Engineering and Management |
| 09/2008 – 07/2016 | Higher Education Entrance Qualification
Max-Planck-Gymnasium, Schorndorf |

Publications

03/2021

Industrial Machine Tool Component Surface Defect Dataset

Tobias Schlagenhauf, Magnus Landwehr

Data in Brief

International Experience

04/2017 – 08/2017

International Experience Canada

Participant of the governmental “Working-Holiday” program

Working at Fraserway RV Rentals, department Customer Service

Extra-Curricular Activities

03/2020 – 05/2022

linkit

Head of human resource at the university group linkit with over 100 active members;

participant on several intern (kaggle) challenges in regression, computer vision and natural language processing

01/2018 – 03/2020

Bicycle Workshop

Helping students repairing their bicycles

Languages

German

Mother tongue

English

Business fluent

Additional Skills

Proficient in MS Office 365 Suite

Knowledge in the following programming languages:

○○● Java

○○● JavaScript, HTML5, CSS

●●● Python (Packages: Tensorflow, Keras, OpenCV, Pillow, nltk, Sklearn)

○○● R

○○● VBA

○○● SQL



Magnus Landwehr

Karlsruhe 09/09/2022