■ daniel.kusuma@rwth-aachen.de | 🧥 ksmdnl.github.io | 🖸 github.com/ksmdnl | 🛅 linkedin.com/in/daniel-kusuma

### Education

#### Rheinisch-Westfälische Technische Hochschule Aachen

Aachen, DE

M.Sc. in Electrical Engineering

April 2023 - Current

· Courses: Computer Vision, Machine Learning for Audio and Speech Processing, Estimation and Information Fusion for Machine Learning, Functional Safety System, The Logic of Knowledge Bases

#### Technische Universität Braunschweig

Braunschweig, DE

Oct 2017 - March 2023

B.Sc. in Electrical Engineering

- Minors in Deep Learning
- · Undergrad research advisor: Andreas Bär

# **Professional Experience**

**IAV GmbH** Braunschweig/Gifhorn, DE

Working Student Sept 2019 - May 2022

- · Maintenance, servicing and extension as well as programming and verification of scripts for the automatic evaluation of measurement data using UniPlot and UniScript
- · Analysis of measurement data using Measure Data Analyzer
- · Care, maintenance, expansion, programming, and verification of scripts for automatic evaluation of measurement data using UniPlot and UniS-
- · Developed frameworks for analyzing the vibration data of water and oil pumps, from building a data pipeline and the visualisation scheme to
- Technical Skills: UniPlot, UniScript, Matlab, bash, Python, NumPy, Matplotlib, Pandas, Scikit-learn, Scripting, Git.
- · Soft Skills: Teamwork, Time Management, Communication, Presentation skills.

#### Signal Processing and Machine Learning Lab at Technische Universität Braunschweig

Braunschweig, DE

Student researcher

May 2022 - now

- Implementing a performance prediction framework for semantic segmentation and object detection with varying state-of-the art backbones such as ResNet-18 to Transformer-based architectures in a modular way to accommodate further extensive studies.
- Reproducing paper benchmark results with own and external codebases.
- · Running extensive experiments including efficient trainings and evaluations on the institute's GPU cluster.
- Contributing to institute's open-source code publications.
- Co-authorship to institute's scientific publications.
- Technical Skills: Python with PyTorch, NumPy, Matplotlib, Pandas, Scikit-learn, C++, Ubuntu Linux, Linux tools, Apt, Scripting, Git.
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills.

### Peter L. Reichertz Institue for Medicine Informatics at Technische Universität **Braunschweig**

Braunschweig, DE

Student researcher

May 2022 - now

- Building with the team for the project KI4ALL a centralised directory of educational materials around artificial intelligence and its applications. We are working to make topics around AI accessible for everyone.
- Technical Skills: LaTex, Python with PyTorch, NumPy, Matplotlib, Pandas, Scikit-learn, Kaggle, Git.
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills.

#### **Volunteer**

Vice President Braunschweig, DE

Indonesian Students Association in Braunschweig

Oct 2017 - Dec 2019

- · Established an initial communication between the association and the student initiatives within the campus.
- · Led the organisation to hold a successful cultural night to introduce Indonesian culture to broader public.

# **Qualifications**

Programming Python (Pandas, PyTorch, NumPy, Scikit-learn. etc.), R(ggplot2), PHP, C/C++, HTML/CSS, JavaScript, SQL.

Miscellaneous Linux, Shell (Bash/Zsh), LTFX(Overleaf/R Markdown), Tableau, Microsoft Office, Firebase, Git.

## **Publications**

#### Conference Proceedings

MAY 4, 2023

Improvements to Image Reconstruction-Based Performance Prediction for Semantic Segmentation in Highly Automated Driving Andreas Bär, Daniel Kusuma, Tim Fingscheidt

Proc. of CVPR - Workshops, 2023, Vancouver, BC, Canada

#### Interests\_

Brazillian Jiu-jitsu and Judo Reading about biology

**Brazillian Jiu-jitsu and Judo** Learning and practicing martial arts plays a big role in establishing a balance between mind and body.

**Reading about biology** Learning about biology at times makes me personally appreciate our place in the world.

**Playing or making music** During my adult life I noticed that making music or learning new songs helps me being creative.

# **Languages**

GermanProfessional proficiencyEnglishProfessional proficiencyIndonesianNative proficiencyJavaneseNative proficiency