

Jayanth Siddamsetty

Curriculum Vitae

Work Experience

Jun 2022 - Researcher, DFKI GmbH, Kaiserslautern.

- Present o TrustifAl: Developing a test platform to evaluate trustworthiness of Al systems. Focus on Robustness and compliance.
 - IQZ Kaiserslautern: Consulting SMEs with use and development of trustworthy AI.
 - Sanierungsquotenatlas: Applied deep learning to remote sensing data to predict the energy efficiency of buildings.
 - Yield Consortium: Applied transfer learning to use yield prediction models trained with images from other regions.
 - Change detection: Developed a prototype change detection system that can be adopted to various downstream tasks, including mining detection, deforestation monitoring, and wildfire detection.
 - Al4EO Solution factory: Contributed to developing a Python library to help researchers in Earth Observation rapidly prototype their deep learning-based solutions.
 - Worked on Land Use Land Cover classification models and their transferability to other regions using domain adaptation.
 - Supervised master theses, student projects and seminars in Applied AI.
- Feb 2022 Student Assistant, Chair of Digital Farming, University of Kaiserslautern, May 2022 Kaiserslautern.
 - Studied the application of Explainable AI in Digital farming applications
- Apr 2021 **Research Assistant**, *Fraunhofer ITWM*, Kaiserslautern.

- May 2022 Upwards: Used machine learning methods to optimize the placement of wind turbines inside wind park to maximize power generation.
 - OpenMeter: Worked on time series forecasting of energy consumption by public buildings using Facebook prophet
 - Developing dashboards using Dash and plotly
- Nov 2020 Student Research Assistant, Fraunhofer IESE, Kaiserslautern, Department of Mar 2021 Security Engineering.
 - O Developed web services to implement location-based data usage control for Gaia-X, a large European initiative using Java and Spring Boot.
 - Worked with RDF files and SPARQL to implement parts of the web service

Jul 2017- Jul Software Engineer, Societe Generale Global Solution Centre, Bengaluru, India.

2019 • Automated and simplified the process of creating new trading instruments in the referential system by developing a web application

• Participated in the development of a machine-learning-based predictive maintenance system for our referential system

Education

Oct 2019 - Masters in Computer Science, University of Kaiserslautern, Kaiserslautern.

Apr 2022 Grade: 1.6

Specialized in Intelligent Systems

o Thesis: Land Cover Land Use Classification using Deep Learning

Aug 2013 - Bachelor of Engineering, Visvesvaraya Technological University, Karnataka, India,

Jun 2017 GPA:8.2.

Information Science and Engineering, First Class with Distinction

Publications

2023 Inter-region Transfer Learning for Land Use Land Cover Classification, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences.

More publications can be found here

Certifications

March 2025 ISO/IEC 42001 Provisional Implementer.

PECB. Requires passing the ISO/IEC 42001 Lead Implementer Exam. Click $\underline{\textit{here}}$ to verify my certificate

Jan 2024 Ethics of Al.

Course certificate issued by University of Helsinki

Technical skills

Machine Learning: PyTorch

Programming Languages: Python, Java, and Typescript

 $\ensuremath{\mathit{HPC}}\xspace$: On-Premise HPC Cluster at DFKI, Slurm

Web Development: Spring Boot, REST and Angular

Databases: Oracle SQL

Languages

German (B2.1), English (Fluent) and Kannada (Native)

Volunteering

Oct 2015 – **Ed-Support Volunteer & Mentor**, *Make a Difference*, Bengaluru, *makeadiff.in*.

Mar 2018 • Taught Mathematics and English to underprivileged children and mentored other volunteers