

Computer Vision & Machine Learning Research Engineer

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Summary

l am passionate about Machine Learning, especially Computer Vision & LLMs. hands on experience from academia and industry. My research interests span in the broad areas of 3D-Reconstruction, Neural Rendering, Radiance Field, Motion Capture, Digital Twins, AR/VR, Generative Al, LLMs, and generally Computer Vision, Computer Graphics, Deep/Machine Learning & Data Science, to solve the real-world problems with impactful Al aided solutions.

Key Skills

- CNNs, Transformers, GANs, ML Algorithms
- Model Development & Optimization
- Transfer Learning UX/UI
- Reinforcement Learning AR/VR

Technical Skills

- Programming: Python, C#, C++, R, MATLAB, C, SQL
- Packages: PyTorch, TensorFlow, Keras, OpenCV, NumPy, Pandas, Scikit-Learn, SciPy, Matplotlib, Seaborn
- Tools: Jupyter Notebook, Git, Unity 3D, Blender, MS office, LATEX, Azure
- OS: Windows, Linux, Shell/DOS Scripting

Python

C#, C++ $\bullet \bullet \bullet \circ \circ$

PyTorch PyTorch $\bullet \bullet \bullet \bullet \circ$

TensorFlow ● ● ● ○ ○

Certifications

- Kaggle: Python, ML, Pandas, Feature Engineering, Data Visualization, Data Cleaning, SQL, Reinforcement Learning & Game Al, Time Series
- **Udacity**: C++, AWS ML Foundations
- Coursera: Structuring ML Project, Neural Network and Deep Learning, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- DataCamp: Intermediate R, Data in R
- Memgraph: Graph Analytics

Languages

- Business Proficiency: English, Hindi
- Elementary: German Native: Marathi **Hobbies**
 - Biking, Running, Hiking, Movies, Music

Education

M.Sc. in Media Informatics

Saarland University

Grade: 1.8/1.0

Course Modules: Computer Graphics, Image Processing & Computer Vision, Neural Networks: Theory & Implementation, High-Level Computer Vision, Statistics with R, Adversarial Reinforcement Learning, Human Computer Interaction, Games & Interactive Media

[Audited] Geometric Modeling, Machine Learning, Al, Ethics for Nerds

Bachelor of Engineering in Computer Engineering

Savitribai Phule Pune University

Grade: 65% (First Class)

Academic Projects

- Human Action Recognition (HAR)- Investigating the performance of different deep learning models and their ensembles used for HAR in still images.
- COVID-19 Detection TensorFlow implementation of model based on ResNet50 architecture for COVID-19 detection on CXRs using dataset sourced from Kaggle.
- Image Segmentation on PASCAL VOC and Cityscapes Datasets Understand how CNNs like UNet, RU-Net and R2U-Net are utilized for Image Segmentation.
- Object Detection Training an object detection model on custom dataset (Oxford Pets dataset) using TensorFlow Object Detection API 2.
- Synthetic Dataset Creating simple 3D rendered datasets in Blender and Unity.
- Easy Flappy Bird Implementing Flappy Bird game using Unity & C#.
- Roman Villa Nennig Bot: Your virtual guide to Roman Villa Nennig Chatbot helps user throughout their journey of visiting a museum of Roman Villa Nennig.
- Ludwig Palette: an AR painting game Developed with Unity & C#, the application empowers Ludwigskirche's visitors to appreciate the elegance of its architecture through the creative act of painting on its surfaces.
- Mini-RayTracer Developing simple ray tracing engine in C++.
- Bachelor Thesis: Secure Data Storage on Multi-cloud Using DNA Based Cryptography - This project enables new perspective on DNA based cryptography, which ensures secure data storage on multi-cloud.

Full-time

Work Experience and Extras

Master Thesis Student

Max Planck Institute for Informatics - AIDAM Group

Working on Radiance Field methods for Novel View Synthesis of structural-color objects created by laser marking. Facilitating interactive visualization for potential users to better understand the intricacies of view-dependent structural-colors of laser-printed images & paintings on metal plates.

Junior Researcher

Part-time Sept '23 - Present

Saarbrücken, Germany August-Wilhelm Scheer Institute - Digital Health Lab Contributing to the MediHopps & VuLCAn project, working on human pose estimation, human action recognition, literature reviews, project proposals, APIs, & AR/VR tasks.

Computer Vision Engineer Intern

Full-time

March '23 - May '23

July '23 - Present

Saarbrücken, Germany

Oct '20 - Present

Jun '11 - May '15

Pune, India

Saarbrücken, Germany

BASF-Coatings GmbH

Münster, Germany

Worked on development of dataset and algorithms for adhesive tests' detection & corrosion detection on images of test panels of metal substrates using YOLOv8 & UNet for automation project.

 Computer Vision Engineer Intern Fenris GmbH - Motion2Coach project Full-time

May '22 - Sept '22 Aachen, Germany

Contributed to marker-less motion capture solutions using single & multiple cameras, for athlete motion tracking and analysis. Tasks included literature survey, camera calibration, deep learning based human pose estimation & golf sequence detection,

estimating joint angles from 3D body poses, comparing two pose sequences and visualization of results in Blender and Unity. Indian Civil Services Exam Preparation Tull-time Jun '15 - Jul '19 During the preparation of this exam, I gained Under-Graduate level knowledge of Anthropology, Polity, Governance, Indian Constitution, Social Justice, International Relations, Economics, Indian and World Geography, Indian and World History,

Publication

"Secure Data Storage on Multi-Cloud Using DNA Based Cryptography", D Zingade, S Dhuri, P Naikade, N Gade, A Teke, International Journal of Advance Engineering and Research Development (May, 2015)

Indian Culture and Society, Environment, Ethics, etc. (Passing percentage $\approx 0.1\%$)