# Harinandan Teja Katam

Karl-Köglsperger-Straße 5, München, 80939

、 (49) 173-6903319 | ☑ hari.katam@gmail.com | O harinandan1995 | ♦ harikatam1995 | in harikatam | Machine Learning enthusiast with practical experience in the application of Deep Learning to Computer Vision





# Work Experience \_\_\_

Conxai Munich, Germany

COMPUTER VISION ENGINEER INTERN

Dec 2020 - Feb 2021

- Responsible for designing and implementing an end to end **Data pipeline** to process raw construction videos and annotate for Object Detection in the construction field.
- Developed a web application using **Diango** to control and manage the **Data pipeline** and **Machine Learning pipeline**.
- Implemented an object detection pipeline using MaskRCNN for detecting various objects that are related to different construction process.
- Implemented PlaneRCNN a plane detection model in PyTorch for 3D scene understanding in construction sites.
- Developed a photo documentation using 360 images of a construction process using marzipano. Integrated object detection inferences into photo documentation.

#### **German Aerospace Center (DLR)**

Oberpfaffenhofen, Germany

March 2020 - Nov 2020 MASTER THESIS

- · Topic: 3D Mesh Segmentation using Transformer Based Graph Operations Prof. Rudolph Triebel
- Designed a new graph convolution operation based on the famous transformer architecture using the attention mechanism
- Tested the effect of positional encoding on the convolution layer for the task of 3D mesh segmentation on ShapeNet and Coseg datasets
- Implemented a custom c++/cuda extension to PyTorch to dynamically calculate neighbors up to a certain depth on GPU, to apply the concept of atrous convolution.

#### **German Aerospace Center (DLR)**

Oberpfaffenhofen, Germany

**WORK STUDENT** June 2019 - Feb. 2020

- Developed an algorithm to compress a TSDF(Truncated Sign Distance Field) volume of a 3D scene by 64 times using generative models
- · Experimented with different generative model architectures (GAN, Generative Latent Optimization (GLO), Auto Encoders) and training methods using **TensorFlow**
- Designed various loss shaping strategies to improve the reconstruction from the compressed TSDF
- Incorporated semantic information to the encodings to further improve the reconstruction
- · Helped writing code to generate segmentation data for the TSDF volumes from 3D meshes efficiently using C++

**Flipkart** Bangalore, India

SOFTWARE DEVELOPMENT ENGINEER

June 2017 - August 2018

- Developed a **Django** based web application for the support team to automate the debugging of an issue raised by the customer.
- Used **Docker** to create images of the application and host the web app internally
- Built a Java Spring application to process huge Excel files of product information from the sellers and update them in the Flipkart Seller system.
- Used Spring Batch Remote Chunking (master slave) to distribute the processing of huge files to the slaves using Apache Kafka as a messaging system between the master and the slave.
- Used **Apache Kafka** to maintain priority queues to prioritize the processing of the files of premium sellers.

**Dolat Capital** Mumbai, India

· Helped developing various strategies to trade Stock Options, Futures and Equity at very high frequency profitably.

- · Built a linear regression model with features generated using various technical indicators like Bollinger Bands, Z-score, Weighted average price.
- Used multiple feature and model filtering techniques such as p-value, t-test, z-test, R-Squared, Variation Inflation Factor.

### **Education**

QUANTITATIVE ANALYST

#### Technische Universität München (TUM)

Munich, Germany

July 2016 - May 2017

MASTERS IN INFORMATICS - GPA: GERMAN 1.5/4.0, US 3.7/4.0

Oct 2018 - March 2021

• Specialization in Machine Learning, Deep Learning and Computer Vision

#### Indian Institute of Technology Bombay (IIT Bombay)

Mumbai, India

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING - GPA: 7.83/10.0

April 2012 - Aug 2016

• Secured all India rank 35 in IITJEE (Indian Institute of Technology Joint Entrance Examination) 2012 among 470,000 people

## Skills

**Machine Learning** Regression, Decision trees, Random forests, Boosting, Bagging, SVM, Variational Methods

CNNs, Generative Models, Recurrect Neural Networks, Transformers, Tracking, Detection, Segmentation,

Graph Neural Networks, Reinforcement learning, 3D Segmentation, 3D Reconstruction, Optical Flow

Python, Java, C++, Bash, ŁTFX, Cuda

Languages and Frameworks

TensorFlow, PyTorch, PyTorch3D, Docker, OpenCV, Django, Flask, Spring Batch, Git, Slurm

**Spoken Languages** English, German (A1), Hindi, Telugu (Mother tongue)

# **Academic Projects**

#### **Articulation aware Canonical Surface Mapping**

TUM Munich, Germany

Prof. Thies Justus April 2020 - July 2020

• Implemented the algorithm from the **CSM** paper to predict canonical surface mapping to map pixels of an object from an image to a 3D mesh template. Trained the model on **ImageNet (Zebra)**, **p3d (car) and cub (bird)** datasets

- Implemened **U-Net** architecture to predict the surface mappings and **ResNet-50** powered model to predict camera parameters
- Used the latest **PyTorch** and **PyTorch3D** libraries for the rendering of 3D template

#### **Visualizing and understanding Network Topologies**

TUM Munich, Germany

VLADIMIR GOLKOV, PHD STUDENT

Nov 2019 - April 2020

- · Helped designing a visual language for neural network topologies which is simpler, easier to understand and compare with other topologies
- Designed multiple famous network topologies GAN, Auto Encoders using the visual language.

#### **Deep Building Design Assistant**

JIMMY ABUALDENIEN, PHD STUDENT

TUM Munich, Germany

June 2019 - Jan 2020

- Implemented an algorithm inspired from Pix2Pix to generate realistic looking 3D building plans with just the shape of the building as an input
- Built an end to end pipline involving data generation, model training (GAN, FCNN) in TensorFlow 2.2
- Wrote scripts using **OpenCV** to generate vectorized form from the output of the model and using Blender to generate the 3D building plans from the vectorization

#### **Machine Learning on Building data**

TUM Munich, Germany

ZAHEDI ATA, M.Sc.

June 2019 - Aug 2019

- Using **Dynamo** extracted multiple features such of the area of the walls, distribution of area in different directions, from a building model imported into **Revit**.
- · Trained a machine learning model to predict the type of the building using the extracted features

#### 3D Reconstruction via Direct Semi-Dense Visual Odometry using Stereo Camera

TUM Munich, Germany

Jan 2019 - Feb 2019

PROF. THIES JUSTUS

- · Helped implementing an algorithm to estimate Odometry from stereo camera setup in real time at 30fps.
- Implemented a **block matching** algorithm to generate depth from stereo images.

#### **3D Scanning and Motion Capture**

TUM Munich, Germany

Nov 2018 - Jan 2019

Prof. Thies Justus

• Implemented Iterative Closest Point(ICP) algorithm in c++ to align two bunny point clouds

• Implemented a simpler version of the bundle adjustment to reconstruct a 3D scene

#### **Key point prediction on face using CNN**

TUM Munich, Germany

Prof. Dr. Laura Leal-Taixé and Prof. Dr. Matthias Niessner

Jan 2018

• Implemented a Fully Convolutional Neural Network to detect keypoints on a face using PyTorch.

# Open Source Contributions \_\_\_\_\_

## BlenderProc

DLR, Oberpfaffenhofen, Germany

HTTPS://ARXIV.ORG/ABS/1911.01911

- Implemented texture randomization feature which when used for training makes sure the model learns from the geometry rather than from the textures
- Github: https://github.com/DLR-RM/BlenderProc