

# Saksham Jindal

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## EDUCATION

University of California, San Diego

Sep 2022 - Dec 2023\*

M.S. in Electrical and Computer Engineering (Robotics & Machine Learning)

Indian Institute of Technology, Kharagpur

Jul 2013 - Jun 2018

B.S. and M.S. in Ocean Engineering and Naval Architecture

## INDUSTRY & RESEARCH EXPERIENCE

Advanced Robotics Lab, UC San Diego (Prof. Michael Yip) | Graduate Research Assistant

Jan 2023 – Present

- Currently working on developing **3D vision-based forward dynamics** module for goal conditioned shape manipulation of deformable objects. Also worked on building **SE(3)** and **deformation equivariant** neural implicit representations for deformable objects

TomTom Maps (Pune, India) | Senior Data Scientist - Map Making Platform

Nov 2021 - Aug 2022

- Deployed **vision transformers (ViT)** based **semantic segmentation** and **point cloud registration** models for aerial **perception**, integration and maintenance of road geometry using satellite image data for TomTom's navigation maps [[link](#)]
- Implemented pre-processing, trajectory segmentation and feature engineering on GPS data from vehicles and developed **classification** models using gradient boosting **machine learning** models - **XGBoost** and **LightGBM** for **24+ cities** from **10 countries**

Fractal Analytics (London, UK) | Machine Learning Scientist - Computer Vision, NLP & Forecasting

Jun 2018 - Oct 2021

- Led a team of data scientists for automated product information extraction using **deep learning** based **instance segmentation**, **image classification**, **active learning** and **incremental learning** for scaling up data annotation and reducing batch training time by **60%**
- Configured **object detection** framework based on **Yolov3** and **Yolov4**, optimizing the performance of models **fine-tuned** to detect small and medium objects in drone aerial imagery and video feed at low latency with **1.5x increase** in inference speed
- Developed **image classification** models categorizing indoor scenes (8 classes) using transfer learning on **Resnet-101** and **SE-Resnet-50** models using multi-label and multi-scale training for indoor **scene understanding**
- Designed a customer 360-degree view of **3 million** advertisement impressions, devised KPIs for evaluating linear and gradient boosting ML models to analyse the impact of **advertising touch points** and build strategies for targeted advertisement campaigns
- Deployed **time series analysis** and **forecasting** models to predict churn rate for 2 million customer base and orchestrated **MLOps CI/CD** pipelines for data transformation, feature engineering, model training and inference on **Google Cloud Platform (GCP)**

RRC, IIT Hyderabad (Prof. Madhava Krishna) | Visiting Researcher (Voluntary/Part-time)

- Implemented framework for online incremental **localization** and **mapping (SLAM)** for indoor **3D** scenes using implicit representation formulated by **neural radiance fields (NeRF)** and finding **relative pose** between NeRF submaps [[code](#)]

## OPEN-SOURCE PROJECTS

- Developed pipeline for personalized text-to-image generation and editing using latent **diffusion** models (**generative AI**), incorporating **LoRA finetuning** for image generation and **cross-attention** guidance for image editing [[code](#)][[paper](#)]
- Implemented a **Visual SLAM** pipeline for 6-DOF camera pose estimation and outdoor scene mapping using techniques in **multi-view geometry - RANSAC**, **feature tracking**, **3D reconstruction**, **pose estimation** (PnP algorithm) and **bundle adjustment** [[code](#)]
- Developed framework for extraction of road geometry from satellite images using **convolutional neural network (CNN)** based **semantic segmentation** architectures experimenting with data augmentations, schedulers, optimizers and loss functions [[code](#)][[paper](#)]
- Created **Particle Filter SLAM** pipeline using IMU odometry data and **LiDAR** scans from sensors mounted on the differential drive robot to enable localization and build **occupancy grid map** of the environment [[code](#)][[paper](#)]
- Programmed **variational auto-encoder (VAE)** to generate chest X-Ray medical images of patients with pneumonia [[code](#)][[report](#)] and **deep convolutional GAN (DCGAN)** for generating realist image of artwork [[code](#)][[report](#)]
- Worked on **orientation tracking** of a rotating body using quaternion kinematics on IMU data, constrained optimization using **Riemannian stochastic gradient descent** and generating 360-degree spherical panorama of the indoor scene [[code](#)][[paper](#)]
- Researched on momentum **contrastive loss** in **self-supervised learning** to build view invariant visual and view-dependent spatial object centric embeddings in order to build scene graph on multi-view CLEVR dataset [[code](#)][[doc](#)]
- Developed face recognition model using **few-shot learning** on LFW dataset using FaceNet architecture, trained with **siamese network** and **triplet loss**, and implemented inference pipeline for similarity scoring and clustering similar faces [[code](#)]

## SKILLS, TOOLS & FRAMEWORKS

- **Python**, C, C++, **SQL**, **Pytorch**, **Jax**, **Tensorflow**, Keras, Pytorch Lightning, **OpenCV**, **Open3D**, **Docker**, **Git (Version Control)**, Fast API, Django, Flask, **AWS**, **Azure**, **GCP**, **Airflow**, **BigQuery**, **Jenkins**, **Numpy**, **Pandas**, **Scipy**, **Scikit-learn**, Matplotlib