# Saksham Jindal

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#### **EDUCATION**

### University of California, San Diego

Sep 2022 - Present

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

#### RESEARCH EXPERIENCE

### Advanced Robotics and Controls Lab, UC San Diego (Prof. Michael Yip)

Jan 2023 – Present

- Currently working on development of building 3D vision-based forward dynamics for goal conditioned robotic manipulation
- Worked on building SE(3) equivariant and deformation invariant neural representations for manipulation of deformable objects

## Robotics Research Center, IIIT Hyderabad (Prof. Madhava Krishna)

Apr 2021 - Dec 2021

• 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]

#### PROFESSIONAL EXPERIENCE

TomTom Maps (Pune, India) | Senior Data Scientist - Core Map Engineering

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) | Data Scientist - Computer Vision & Machine Learning

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 and 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 from 2 million customer base and orchestrating **MLOps CI/CD** pipelines for data transformation, feature engineering, model training and inference on **Google Cloud Platform (GCP)**

## **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 quartenion 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 learning** to build view invariant visual and view-dependent spatial object centric embeddings to build scene graph on multi-view CLEVR dataset [code][doc]

## **SKILLS, TOOLS & FRAMEWORKS**

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