Anuj Nagpal

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EDUCATION

Stanford University

Masters in Computational and Mathematical Engineering; GPA: 4.1/4.0

Indian Institute of Technology Kanpur

Bachelors in Computer Science and Engineering; GPA: 9.3/10.0

California, U.S.A. Sep 2021 - June 2023 Uttar Pradesh, India

July 2014 - May 2018

WORK EXPERIENCE

Matic Robots, Inc.

Mountain View, California

August 2023 - Current

Research Engineer

- Designed robust and efficient **SLAM** algorithms in **Rust** that can **asynchronously track and map** using **Computer Vision** with support for loop closure, map merge, re-localization, and bundle adjustment.
- Improved 3D pose estimates by 60% by replacing hand-engineered rules with deep learning models including **SuperPoint** for keypoint extraction, **LightGlue** for keypoint matching, and **NetVLAD** for extracting global image descriptors,.
- Spearheaded **Odometry** model using wheel encoder data, removing failure points for keypoint tracking in featureless areas.
- Reduced corrupted slamgraph instances by 80% by building evaluation platform and visualizer tools for multi-threaded and non-deterministic SLAM system in Streamlit (Python) and eframe (Rust).
- Enhanced 3D object detection and semantic segmentation accuracy by designing 50+ realistic simulations using Microsoft's AirSim C++ plugin with Unreal Engine 5 Game Engine.

Facebook

Menlo Park, California

June 2022 - September 2022

Machine Learning Engineering Intern

- Improved search, relevance and ranking in Facebook Marketplace recommender system by designing an end-to-end Multimodal network in PyTorch for object and attribute classification.
- Automated machine learning pipeline through SQL data processing in Apache Hive and distributed training using FAIR's MultiModal Framework (MMF).
- Increased precision (mAP) for object-attribute composition classification by 3% on internal marketplace data using hierarchical vision transformer backbone in image encoder.

Goldman Sachs

Bengaluru, India

Associate June 2018 - July 2021

- Boosted trade volume on **electronic market exchanges** by developing **algorithms and infrastructure in Java** for automatic and manual trading of **fixed-income products**.
- Expanded e-trading inventory of **Credit Default Swap Indices** by **3 times in London** and **1.5 times in New York** by devising auto-pricing algorithms and constructing live trading channels.
- Built robust microservices for trading state machines and price streams using CI/CD tools (Maven, Jenkins, GitLab) and Kafka, capable of handling 50K+ requests with millisecond latency and rapid market movements.

RESEARCH EXPERIENCE

Stanford University

Stanford, California

 $Graduate\ Student\ Researcher$

August 2021 - December 2022

- Reduced text perplexity by 63% than maximum likelihood objective used in GPT-3 LLM for natural language generation by devising an adversarial-free imitation learning approach in PyTorch [Won the best project award]. [Project Link]
- Formulated a multi-sample denoising autoencoder approach for score value estimation in diffusion models, giving training speedup with an inverse power-law (0.37 exponent) and improved image generation quality. [Project Link]
- Constructed **neural Granger causality models** with sparsity inducing penalties on **MLPs**, **RNNs and LSTMs**, capturing **95%+ causal matrix entries** for time series having long-range non-linear relations. [Project Link]

TEACHING ASSISTANT EXPERIENCE

• CS224N: Natural Language Processing with Deep Learning, Stanford University

Winter 2023

• CME323: Distributed Algorithms and Optimization, Stanford University

Spring 2022

• CS236G: Generative Adversarial Networks, Stanford University

Winter 2022

• CME100: Vector Calculus for Engineers, Stanford University

Fall 2022, Spring 2023

TECHNICAL SKILLS

- Languages: Python, Rust, C++, C, SQL, Java, Scala, JavaScript, Ruby, Bash, R, Matlab, HTML, CSS
- Libraries/Tools: PyTorch, TensorFlow, Protobuf, Docker, MongoDB, Linux, JIRA, Bazel, AWS S3, DVC, JAX, Unreal Engine