Avinash Prabhu Puppala

💌 avinashprabhu2001@gmail.com | 📞 +1 470-807-1840| 🗘 GitHub | 🛅 LinkedIn | 🏛 Personal Webpage | 🏜 Google Scholar

EDUCATION

MS in Computer Science (ML Specialization), Georgia Institute of Technology

Aug. 2022 - May 2024

BTech (Honors) in ECE, IIIT-Hyderabad

Jul. 2018 - Jun. 2022

GPA: 8.74/10

EXPERIENCE

Research Assistant | Computer Vision, Robotics

Robotics Research Center, IIIT-Hyderabad

Sept. 2019 - Jul. 2022

- Developed a novel CNN architecture to 3D reconstruct scenes from a single image using Python and Pytorch.
- Developed a domain-randomized synthetic data generation pipeline using C#, Unity and Blender. Publication.

Research Assistant | AI for Social Computing

Precog Lab, IIIT-Hyderabad

Jan. 2021 - Jul. 2022

- Used SMOTE, SHAP values, ML models such as XGB Classifier, RFC, LGBM and DNNs on Twitter data to differentiate and study different classes of users. *Publication 1*, *Publication 2*.
- Analysed inequities in India's COVID-19 vaccination drive using statistical tools such as **Pearson Correlation**, **Spatial Regression** and **Regression Discontinuity in Time**. *Technical Report*.

Computer Vision Intern | Computer Vision

Research & Technologies Center, Robert Bosch

May 2021 - Aug. 2021

• Enhanced real-world LiDAR datasets using synthetic models, consequently improving performance of 3D object detection networks (such as **PointPillars**) on difficult to obtain real-world data.

SELECTED PROJECTS

COVID-19 Detection from XRay images | Computer Vision, Pytorch, Python

- Designed a custom classifier on top of the pre-trained feature extractor from **VGG16** to detect XRays having COVID-19.
- Extended the model to include **multi-modal** data and improved the F1 score by 10%.

Classical Computer Vision algorithms | Computer Vision, Python

- Grabcut for image segmentation Implemented the GMM, energy model and minimization algorithms from scratch.
- Viola Jones for face detection Implemented the Haar features, integral image and the adaboost algorithm from scratch.
- Seam Carving for image resizing Calculated the energy map and used dynamic programming to remove the seam with lowest energy.

Robotic Path Planning algorithms | Robotics, Path Planning

• Implemented the Rapidly exploring Random Tree (RRT), Model Predictive Control (MPC) and the Velocity Obstacle formulation (VO) algorithms for goal reaching with obstacle avoidance.

Stereo Reconstruction & Non-Linear Optimization | Robotics, 3D reconstruction, Pose estimation

- Given stereo pairs, generated disparity maps. Using camera parameters, generated dense 3D point clouds.
- Synthesized a new image taken by a virtual monocular camera fixed at any arbitrary pose in the point cloud. Recovered this pose by implementing the **Perspective-from-n-Points (PnP)** algorithm.

Linux Shell | Bash, C

• Implemented a Linux shell, a command line interpreter from scratch in C. Supports all basic commands along with redirection and piping.

Multi-threaded Web Server | Operating Systems, Web Sockets, C

- Implemented a multi-threaded web server in C. Wrote a custom **Ruby** script to make multiple HTTP requests to the server. Handled the requests using the **socket** library.
- Studied the effect of scheduling algorithms and number of threads used on the turnaround & response time of the server.

SKILLS

Programming Languages: C++, C, Python, C#, Matlab, SQL, Bash, HTML, CSS, Javascript

Tools: Pytorch, Keras, Numpy, Pandas, Matplotlib, ROS, Git, Arduino, Blender, Unity, Linux, Latex

Coursework

Computer Science: Data Structures, Algorithms, Networks, OS, Compilers, Processor Architecture

AI: AI, ML, Computer Vision, Image Processing, Mobile Robotics, Robotics: Path Planning

Mathematics: Applied Optimization, Probability and Random Processes, Real Analysis, Linear Algebra

PUBLICATIONS

Monocular Multi-Layer Layout Estimation for Warehouse Racks	Computer Vision	ICVGIP 2021
Efficient Rep. of Interaction Patterns with HypHC for Classification of Users on Twitter	AI, Social Media	WI-IAT 2021
"I'll be back": Examining Restored Accounts On Twitter	AI, Social Media	WI-IAT 2021