ANKIT V. MANERIKAR

Deep Learning | Computer Vision | Robotics

Hillsboro, Oregon, USA

Email ID:

Contact: +1 765 602 6962

ankitmanerikar@gmail.com

Website: ankitvm.github.io

EDUCATION:

Doctor of Philosophy (Ph.D.) Electrical and Computer Engineering	Purdue University Indiana, USA	GPA: 3.80	(2017 - 2023)
Master of Science Electrical and Computer Engineering	Purdue University <i>Indiana, USA</i>	GPA: 3.84	(2017 – 2023)
Bachelor of Engineering Electronics Engineering (Distinction)	Mumbai University Mumbai, India	AP: 81.52%	(2012 – 2015)
Pre-University Course (Engineering Diploma) Industrial Electronics (Distinction)	SBM Polytechnic Mumbai, India	AP: 89.26%	(2008 - 2012)

WORK EXPERIENCE:

Intel Corporation

Hillsboro. US

▶ **Role:** AI Algorithm Engineer

Aug 2023 - Present

- Responsible for development and maintenance of **oneDNN**, a cross-platform performance library providing highly vectorized and threaded building blocks for deep learning applications. [link]
- Developed new features and algorithms for the library optimized for Intel processors, GPUs and other hardware: *support for COO sparse encoded tensors* [link], *conditional select op kernels* and *advanced verbose diagnostics* [link].
- **Product Security Expert** for the oneDNN team, reviewing and consulting on security risks and secure code design.
- ▶ Role: Deep Learning SWE Intern

May 2022 – Dec 2022

- Profiled and identified performance bottlenecks for CV-ML workloads (3D-UNets, ViTs) for the latest Intel x86 ISA.
- Worked on ML-based autotuning of **DGEMM** kernels for deep learning workloads for **Intel** hardware specifications.

• Purdue University

West Lafayette, US

▶ Role: Doctoral Research Assistant - Robot Vision Lab

Aug 2017 – May 2022

- **Project Member**, *BAA-1703 Contract on Dual Energy ATR for Airport Security:* A DoHS (Department of Homeland Security) project to research machine learning methods for X-ray-based threat detection at airport checkpoints. [link]
- **Project Member**, *ALERT TO-7 AATR Initiative:* An ALERT-sponsored project on Adaptive Automatic Target Recognition (AATR) for CT-based Threat Detection Systems for airport baggage screening. [link]
- Author, GANecdotes: A SwAV-based self-supervised learner for one-shot segmentation of StyleGAN images. [link]
- **Author,** BagGAN: A StyleGAN-based framework for high-resolution synthesis of baggage CT scans. [link]
- Author, DEBISim: A model-based CT simulator software for security screening with ML-based threat detection. [link]
- Member, RVL-Botzee Robotics Initiative: worked on the development of SLAM frameworks for hospital robotics. [link]
- Cloudmaster, RVL Cloud An Openstack-based cloud ecosystem for computer vision applications. [link]
- Developed RRT/CHOMP-based path-planning techniques for robotic harvesting applications. [link]
- ▶ **Role:** *Graduate Researcher Digital Photogrammetry Research Group*

Aug 2016 – May 2017

- Designed and developed a SLAM-assisted coverage path planner for indoor autonomous mapping robot using a variant of the Exact Cellular Decomposition Method with an MSA optimality criterion. [link]
- Implemented a SLAM-based Pseudo-GNSS/INS system for LiDAR-based mobile mapping in GPS-devoid locations. [link]
- ▶ **Role:** Teaching Assistant Elmore Family School of Electrical and Computer Engineering

- Course: ECE 40400 Introduction to Computer Security (Jan 2021 – May 2021)
- Course: ECE 38200 Feedback System Analysis and Design (Jan 2016 – May 2017)

Gade Autonomous Systems

Mumbai, India

▶ Role: Intern: Machine Learning, Firmware & Robotics

June 2016 - July 2016

- Headed the Firmware team to design HMM-ML Algorithms for smart devices in fitness/automotive applications.

Citizen Scales India (P) Ltd.

Mumbai, India

▶ **Role**: Research Intern /Co-op

Dec 2011 - May 2012

- Collaborated with the Firmware team to design Moisture Analysis and Micro-Precision Weighers on an ARM7 platform.

• Technophilia Systems

Mumbai, India

▶ **Role**: *Robotics Intern /Co-op*

June 2010 - Nov 2010

- Designed navigation algorithms for a four-wheel drive robot with a centroid-based object-tracking algorithm.

MAJOR PUBLICATIONS:

- Manerikar, Ankit, and Avinash C. Kak. "Self-Supervised One-Shot Learning for Automatic Segmentation of StyleGAN Images." arXiv preprint arXiv:2303.05639 (2023). [pdf] [code] (Submitted to and under review by IEEE T-PAMI).
- Manerikar, Ankit, Fangda Li, and Avinash C. Kak. "DEBISim: A simulation pipeline for dual energy CT-based baggage inspection systems." *Journal of X-Ray Science and Technology* 29.2 (2021): 259-285. [pdf] [code]
- Manerikar, Ankit, T. Prakash and A. C. Kak. "Adaptive target recognition: A case study involving airport baggage screening." *Anomaly Detection & Imaging with X-Rays (ADIX)*. Vol. 11404. Intl. Society for Optics & Photonics, 2020. [pdf]
- Manerikar, Ankit, Fangda Li, and Avinash Kak. "A Spectrum-Adaptive Decomposition Method for Effective Atomic Number Estimation using Dual Energy CT." IS&T Electronic Imaging: Computational Imaging VIII, IS&T International Symposium on Electronic Imaging, 2020. [pdf]
- Li, Fangda, Ankit Manerikar, Tanmay Prakash, and Avinash Kak. "A Splitting-Based Iterative Algorithm for GPU-Accelerated Statistical Dual-Energy X-Ray CT Reconstruction." IS&T Electronic Imaging: Computational Imaging VIII, IS&T International Symposium on Electronic Imaging, 2020. [pdf]
- Li, Fangda, Ankit V. Manerikar, and Avinash C. Kak. "RMPD—A Recursive Mid-Point Displacement Algorithm for Path Planning." In Twenty-Eighth International Conference on Automated Planning and Scheduling. 2018. [pdf].
- Shamseldin, Tamer, Ankit Manerikar, Magdy Elbahnasawy, and Ayman Habib. "SLAM-based Pseudo-GNSS/INS localization system for indoor LiDAR mobile mapping systems." In 2018 IEEE/ION Position, Location and Navigation Symposium (PLANS), pp. 197-208. IEEE, 2018. [pdf]
- Manerikar, Ankit, Tamer Shamseldin, and Ayman Habib. "SLAM-Assisted Coverage Path Planning for Indoor LiDAR Mapping Systems." arXiv preprint arXiv:1811.04825 (2018). [pdf]
- Manerikar, Ankit, and Anandpara, Tanvi. "Design of a Practical Cat-righting Reflex (CRR) Model." *Procedia Computer Science* 45 (2015): 514-523. [pdf][GitHub]

SKILLS:

•	Core Programming	Python (Expert), C, C++ (Proficient), Bash, Shell, UNIX/Linux, Matlab/Octave.
•	AI/.Machine Learning	PyTorch (Expert), TensorFlow (Expert), OpenVINO, TensorRT, scikit-learn.
		GANs, Diffusion, GenAI, LLMs, VLMs, Transformers.
•	MLOps/ Backend	oneDNN (Contributor), HuggingFace, Weights & Biases, SYCL, OpenCL.
•	Computer Vision/Robotics	ROS (Expert), OpenCV (Expert), SLAM, Image Segmentation, Path Planning.
•	Cloud/ Computer Security	Openstack (Expert), Eucalyptus, Docker, AWS SageMaker
•	DevOps	Git, SVN, Gitlab, Confluence, JIRA, CloudBees, Coverity, OSS-Fuzz

MAJOR PROJECTS / RESEARCH:

- Self-Supervised One-Shot Learning for Segmentation of StyleGAN Images: [pub][code][video]
 (PhD Doctoral Thesis, Purdue University)
 - A novel SwAV-based self-supervised learning framework for one-shot segmentation of GAN images the proposed model outperforms baselines in terms of IoU (by 1.02~%) and speed (by a factor of 4.05).
- BagGAN A StyleGAN-based Data Synthesis Software for Baggage CT scans: [pub][code] (PhD Doctoral Thesis Robot Vision Lab, Purdue University)
- A StyleGAN-based simulation software for data synthesis of baggage CT and X-ray scans.
- DEBISim A Simulation Pipeline for Material Detection with Dual Energy CT Inspection Systems: [pub][code] (DoHS AATR Initiative Robot Vision Lab, Purdue University)
- A CT simulation pipeline for X-ray image data generation for CT based object detectors in non-destructive testing applications.
- Classifier Design for 3D Segmentation using Dual Energy X-ray Tomography: [pub] (DoHS AATR Initiative Robot Vision Lab, Purdue University)
- This project involves the design of improved classifier and image reconstruction frameworks for X-ray based object detection.
- Adaptive Automatic Target Recognition (AATR) for CT-Based Object Detection Systems: [pub] (ALERT TO-7 AATR Initiative Robot Vision Lab, Purdue University)
- This project deals with AdaBoost-based X-ray Threat Detectors for segmenting target objects with varying specifications.
- SLAM-Assisted Coverage Path Planning for Lidar Mapping Systems: [pub1] [pub2] (Digital Photogrammetry Research Group, Purdue University)
- Developed a SLAM-based Pseudo-GNSS/INS framework for a ROS Mobile-Mapping System for terrestrial/aerial mapping.
- Indoor Place Categorization for Visual SLAM: [video] [GitHub] (Course Project: BME595 (Deep Learning), Fall 2017 Purdue University)
- Developed a Place Recognition Classifier using ResNets to learn indoor visual landmarks during mobile robot navigation.
- Optimal Constrained Coverage Path Planning for Mobile Robot Navigation: [pub] [GitHub] (Course Project: AAE568 (Applied Optimal Control & Estimation), Spring 2016 Purdue University)
- Developed a Pseudospectral Optimal Control Algorithm for Coverage Path Planning for complex obstacles and boundaries.