Aseem Saxena

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SKILLS

Programming: Python (10+ years exp.), MATLAB (9+ years exp.), C/C++ (9+ years exp.), Java (9+ years exp.)

Software and Libraries: PyTorch, OpenCV, ROS, MuJoCo, TensorFlow, Git, Gazebo, Point Cloud Library, Docker, Ray, Isaac **EXPERIENCE**

CodeFlash, San Francisco, *Machine Learning Engineer (Internship)*

Feb '25 - Present

Making code provably faster, experimenting with cutting edge LLMs for finding the best and fastest way to rewrite
existing code. Large Language Models

Oregon State University Graduate Research Assistant, Prof. Alan Fern.

Jun '21 – Present

- **Uncertainty Quantification in Vision Language Models -** Applied Conformal Prediction for calibrated evaluation of LLM output uncertainty. *PyTorch, VLM, Large Language Models (LLM), Retrieval Augmented Generation (RAG)*
- Sim2Real RL for Bipedal Robots Developed an RL controller for generating gaits to reach goal foot locations.
 - Transferred to the real world from simulation via randomizing the parameters of the simulation.
 - o Trained a model to accurately check if a footstep is feasible. Published at [ICRA 2022]. PyTorch, Mujoco
- Multi-Task Learning Developed a Grape Cold-Hardiness probabilistic forecast model that outperforms the state-of-the-art model with just thirty seasons of data per cultivar.
 - o Our work is deployed on [AgWeatherNet] which is used monthly by 14K subscribers.
 - [ML Journal] (Under Review), [AIAFS 2023] (Accepted), [IAAI 2023] (Accepted). RNNs, Gaussian Processes
- Al Safety Proposed a Formal Criterion for avoiding Side Effects, demonstrated its effectiveness on gridworlds.
 - o Published at [NeurlPS ML Safety Workshop 2022]. PyTorch, Al Safety Gridworlds
- Offline RL Studied effect of different farmer strategies across different farms (without access to a simulator).
 - Trained a Multi-Dynamics World Model and showed that it incurs negative interference under limited data, undermining generalization. World Models, Crop Simulators, Model-based Off-Policy Evaluation
- Teaching Systems Dynamics and Control, Fall 2021 with weekly office hours and evaluation duties.

Panasonic Singapore Al Engineer, Technology Innovation Team

Jan '19 - Jan '21

- **Bayesian Optimization** for Material Design Reduced number of iterations from 20 (2 years) to 1 (2 weeks) to obtain a material composition which meets design criteria with just 30 samples. *PyTorch, Gaussian Processes*
- **Edge Deployment** of Deep Learning Models Successfully deployed vision models on dated Android TV boxes with lower computational resources, achieving a 30 FPS. *PyTorch, OpenCV, TensorFlow, Android 6.0, ONNX*
- Real-time **Multi-Object Tracking** Developed a 50+ FPS tracker using Kalman Filters for state estimation and Hungarian algorithm for data association. Tracker deployed in a shop with 1000 daily visits. *OpenCV, C++*
- Deep Learning for Gaze Estimation Trained a robust gaze prediction model entirely on synthetic images, fine-tuned
 on real images and successfully deployed on a beta trial in a shop with 1000 daily visits. *Unity, PyTorch*

National University of Singapore Research Staff, Prof. David Hsu

Jan '17 - Jun '18

- Autonomous Driving in a Crowd by Learning from Tree Search Published at [RSS 2019]. PyTorch, C++, Unity
- Developed a feature rich Visualization Tool to debug QMDPNet, an approx. POMDP Solver. TensorFlow, Tkinter
- Developed a Robust Position and Velocity Controller for the Fetch Robot for indoor navigation. ROS, C++

Ducere Technologies, India Computer Vision Engineer

Jul '16 – Apr '17

Developed a Low Cost 3D LiDAR system using TeraRanger One ToF sensor on a pan-tilt unit. Point Cloud Library
 IIIT Hyderabad, India Research Staff, Prof. Madhava Krishna
 Apr '17- Jul '17, Jun '15 – Jul '16

- Learning based approach for Visual Servoing Published at [ICRA 2017]. Caffe, OpenRAVE, MATLAB, Drones
- Traffic Sign Detection, Recognition and Tracking Mahindra Driverless Car Challenge. OpenCV, C++

COURSE PROJECTS

- Avoiding Side Effects in Conway's Game of Life Environments via Multi-Task Learning [Slides]
- Distributed DQN Q-Learning with Ray Framework via CPU parallelism for data collection and updates [Code]
- Offline RL for Bipedal Robots via Behavior Cloning and Actor-Critic Learning [Report]
- Studying Robustness of Semi-supervised Visual Features to Adversarial Attacks [Report]
- Monte Carlo Dropout for Efficient RL Exploration in Continuous Maze Environments [Report]

EDUCATION

Oregon State University | M.S in Artificial Intelligence | GPA: 3.89/4.0 Corvallis, OR

Mar '21 - Dec '24

Courses: Reinforcement Learning, Deep Learning, Algorithms, Optimization, Probabilistic Graphical Models Research: Multi-Task Learning, Bipedal Robots, Al Safety, Forecasting, Offline RL

Birla Institute of Technology and Science, Pilani

India '11- '16

B.E in Electrical & Electronics Engineering, M.Sc in Biological Sciences (Dual Major)

EXTRACURRICULAR