# **Aseem Saxena**

Seattle, WA

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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

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

Jun '21 - Present

- **Multi-Task Learning -** Developed a model for Grape Cold-Hardiness Prediction that outperforms the state-of-the-art scientific model with just thirty seasons of data per cultivar.
  - Our work is deployed on [AqWeatherNet] which is used monthly by 14K subscribers.
  - Our flexible framework is applied to other crops and their properties such as cherries, grape bud-break.
  - o [ML Journal] (Under Review), [AIAFS 2023] (Accepted), [IAAI 2023] (Accepted). Pytorch, RNNs
- Sim2Real RL for Bipedal Robots Developed an RL controller for generating gaits to reach goal foot locations.
  - o 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
- 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
- Forecasting (Ongoing) Transformers for Grape Cold-Hardiness Forecasting without weather forecasts.
  - o Spatiotemporal Soil temperature Forecasting. Plan to deploy on AgWeathernet. *Transformers*
- 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 IICRA 20171. Caffe. OpenRAVE, MATLAB. Drones
  - Developed a robust system for **Traffic Sign Detection**, **Recognition and Tracking** as part of a driverless car challenge for Indian automobile manufacturing company Mahindra. Deployed and tested on a car. *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**

Corvallis, OR

M.S in Artificial Intelligence | GPA: 3.89/4.0

Mar '21 - Expected Jun '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**