# Jaskirat Singh | Academic CV

☐ +61 0411417934 • ☑ jaskirat.singh@anu.edu.au • ② 1jsingh.github.io 3 Jaskirat Singh

#### Research Interests

Computer Vision, Deep Reinforcement Learning, Robotics, Vision and Language Navigation.

## Education

The Australian National University

Master of Machine Learning and Computer Vision Jul' 19-Present

**GPA: 7/7** 

Jul' 20 - Nov' 20

Indian Institute of Technology, Delhi

GPA: 9.3/10 Bachelor of Technology (B. Tech), Electrical Engineering 2013-2017 Specialization in Intelligent and Cognitive systems

#### **Publications**

[1] 2020a J. Singh and L. Zheng. "Combining Semantic Guidance and Deep Reinforcement Learning for Generating Human Level Paintings". In: Computer Vision and Pattern Recognition (CVPR, 2021). URL: https://arxiv.org/abs/2011.12589.

[2] 2020b J. Singh and L. Zheng. "Dynamic Value Estimation for Single-Task Multi-Scene Reinforcement Learning". In: Submitted [Under Review]. URL: https://arxiv.org/pdf/2102.07266.pdf.

[3] **2020c J. Singh** and L. Zheng. "Enhanced Scene-Specificity with Sparse Dynamic Value Estimation". In: Submitted [Under Review]. URL: https://arxiv.org/abs/2011.12574.

# Research/Teaching Experience

**Adobe Research** California Research Intern: Computer Vision, Imaging & Video Jun' 21 - Aug' 21

The Australian National University Canberra Research Scholar: ANU Computer Science Summer Research Nov' 20 - Feb' 21

The Australian National University Canberra Teaching Assistant: Introduction to Machine Learning (COMP6670)

Yahoo Japan Tokyo Machine Learning Research Engineer

- Developed an Ad image-based CTR (click through rate) prediction model using parameterized CNNs and unsupervised clustering. Our model improved the CTR prediction accuracy by 2.3 % over past methods.
- Proposed a novel pricing strategy to deal with the problem of unfairness and attain Nash Equilibrium in online advertising auctions.
- Designed an end to end deep learning pipeline for automated "user target setting" selection in order to maximize the number of clicks for online Ads.

## Other Research Projects

#### Domain-Aware Adversarial Level Selection for Multi-Scene RL

Supervisor: Prof. Liang Zheng Jul 2020-Present

- Developed an adversarial level selection strategy for achieving better sample complexity and episode rewards on multi-scene environments like OpenAI ProcGen and AI2THOR based visual navigation task.
- **Reduced the source to domain gap** by using a perpetual RL model for minimizing the KL divergence between sample distributions for the training and validation game level trajectories.

### Exploring Semantic and Depth Penalties for Sketch Generation

Research Project in Advanced Computer Vision with Dr. Dylan Campbell Jul 2020–Nov 2020

- Used model-based RL with a novel depth variance penalty to **enhance depth perception** in generated sketches.
- Designed a semantic entropy reward function to discourage brush strokes traversing multiple object boundaries.

#### Connected Stories of Australia: Project with National Museum of Australia

Supervisor: Prof. Emmaline Lear

Jul 2019-Nov 2019

- Developed a machine learning and design thinking based solution for improving organisation of historic artifacts within NMA's database and increase the outreach of their public API.
- The final prototype poses as an online interactive treasure hunt, with an NLP based backend for learning sparse concept associations.

## Finetuning CNNs using Neural Activation Data

Independent Study: IIT Delhi

Jul' 16-Jun '17 & Jan' 19-May' 19

- Demonstrated significant correlation between **representational dissimilarity matrices (RDM)** for **IT cortex activations** and higher-order CNN features.
- Showed the importance of inter-class correlations between model features for popular CNN architectures.
- Improved the linear SVM accuracy for penultimate layer features from the Squeezenet model by 9.86 % on the Cadieu dataset using a novel RDM loss finetuning approach.

#### **Face Detection and Recognition**

🖰 Undergraduate Thesis: IIT Delhi 🗐

Jul 2016-May 2017

- Proposed a novel face recognition approach which uses **Spatial Transformer Networks** along with traditional Facenet pipeline in order to introduce translational and rotational invariance for input images. This resulted in an **improvement of 1.37%** in accuracy over the Facenet model.
- Came up with a unique approach to **combine 3D facial reconstruction and face recognition** in an end to end pipeline, in order to account for the variations in 3D structure and facial pose.

#### **Honors and Achievements**

- Awarded ANU Computer Science Summer Research Grant (\$5k).
- o **Invited for delivering a tutorial** on "Applying deep reinforcement learning for computer vision research" by the **Australian Centre for Robotic Vision (ACRV)** group.
- Our project "Connected Stories of Australia" has been awarded as the best innovative design project by the National Museum of Australia.
- Won national hackday at Yahoo Japan, among 54 competing teams from all across Japan, for developing a real-time application for facial attribute modification using reversible GANs.
- o Received IIT Delhi Merit Award & Scholarship for outstanding academic performance.
- o Secured All India Rank 128 in IIT-JEE among 1.4 million aspirants appearing for the exam.
- o Won the 2nd prize at a National-level FIDE Rated Chess Tournament.

# Open Source RL Implementations

- Quadcopter Flight Control: Trained a quadcopter to fly using Actor-Critic based Deep Deterministic Policy Gradients (DDPG) algorithm with prioritized experience replay.
- Multi-Agent Competition: Trained a pair of RL agents to play tennis using Multi-Agent DDPG algorithm, which leads to robust policies for competitive/cooperative play.
- o Navigation: Trained a Deep Reinforcement Learning Agent to navigate an artificial world simulated

in the **Unity Environment**. The underlying model is a **Dueling Double Deep Q Network with prioritized experience replay**.

- • Robotic Arm Control: Trained a robotic arm to reach target locations using Proximal Policy Optimization (PPO) algorithm, with multiple (non-interacting, parallel) copies of the same agent to distribute the task of gathering experience.
- • Alphazero for Tictactoe: Implemented the alphazero algorithm for the game of Tictactoe. Extended the solution to a much more complex 6-6-4 tictactoe.

#### **Relevant Courses**

Advanced Topics in Machine Learning (Convex & Differentiable Optimization)
Statistical Machine Learning (Bayesian Neural Networks)
Advanced Topics in Computer Vision (Research Oriented Course)
Class rank: 1
Class rank: 1

Advanced Topics in Mechatronics (Computer Vision and Deep Learning)

#### **Technical Skills**

o **Programming Languages and Tools:** Python, Java, C++, LATEX

o Deep Learning Frameworks: Pytorch, Tensorflow, Caffe, Caffe2

o Big Data: Hadoop, Hive, SQL, Teradata

Web Development: HTML5, CSS, Javascript