# Ayush Jain

CLVR Lab, Lira Lab Computer Science Department, USC

EDUCATION

University of Southern California

Aug 2018 - Dec 2024

https://ayushj240.github.io

ayushj@usc.edu

PhD in Computer Science (Joseph J Lim & Erdem Bıyık), GPA: 4.0/4.0

(expected)

University of Southern California

May 2024

MS in Computer Science, GPA: 4.0/4.0

Indian Institute of Technology Delhi

July 2012 - June 2016

**B.Tech** in Electrical Engineering, GPA: 8.991/10

RESEARCH INTEREST & EXPERIENCE: AGENTS

**PhD Thesis**: My goal is to build *adaptive agents* in both physical and virtual worlds. My work enables agents to learn under **complex action spaces** that are *large*, *unseen*, *varying*, *or difficult to optimize*.

Topics: Reinforcement Learning, Instruction-following Agents, Post-training Foundation Models.

Trained Agents for: Android Devices, Recommendation System, Minecraft, Robotics, Tool-Reasoning.

#### **PUBLICATIONS**

[ICLR 2025 submission] **A. Jain**, N. Kosaka, X. Li, K. Kim, E. Bıyık, J. Lim. "Mitigating Suboptimality of Deterministic Policy Gradients in **Complex Q-functions**". [ArXiv]

[ICLR 2025 submission] G. Zhang\*, A. Jain\*, I. Hwang, S. Sun, J. Lim. "QMP: Q-switch Mixture of Policies for Multi-Task Behavior Sharing". [ArXiv | Webpage]

[ICLR 2022] A. Jain\*, N. Kosaka\*, K. Kim, J. Lim. "Know Your Action Set: Learning Action Relations for Reinforcement Learning". *International Conference on Learning Representations*. [Paper]

[ICML 2020] **A. Jain\***, A. Szot\*, and J. Lim. "**Generalization to New Actions** in Reinforcement Learning". *International Conference on Machine Learning*. [Paper | Talk | Environment]

**A. Jain**, V. Singh, S. Ranjan, R. Rajkumar, S. Agarwal. "Uniform Information Density Effects on Syntactic Choice in Hindi". Workshop on Linguistic Complexity and NLP, COLING 2018. [Paper]

**A. Jain**, V. Singh, S. Agarwal, and R. Rajkumar. "Uniform Information Density models for language production". 39th Annual Conference of the German Linguistic Society, DGfS 2017. [Abstract | Slides]

## Industry Experience

Meta Reality Labs Research, Redmond, USA

May 2024 - Present

Research Intern with Nitin Kamra

 $\rightarrow$  Reinforcement learning based virtual agents for instruction-following in **Android** devices.

Microsoft Research, Montreal, Canada

May 2023 – Jan 2024

Research Intern with Eric Yuan, Marc-Alexandre Côté

 $\rightarrow$  Combine discrete prompt optimization in large language models (LLM) with gradient-optimization in neural networks for natural-language reasoning tasks and instruction-following **Minecraft** agents.

Naver AI Research, Seoul, South Korea (remote)

May 2022 - Aug 2022

Research Intern with Kyung-Min Kim (Naver CLOVA), Joseph J Lim

June 2021 - Dec 2021

 $\rightarrow$  Reinforcement Learning in **recommender systems** for large and varying action spaces, like streaming news recommendations, using graph attention networks to address varying listwise slate-actions.

# Samsung Research, Seoul, South Korea

Sep 2016 – June 2018

Engineer at Data Analytics Lab with James Geraci, Yunsu Lee

- $\rightarrow$  Market share prediction and data unification for various Samsung appliances using time series models.
- $\rightarrow$  Failure prediction with time-series anomaly detection and information extraction from text modeling.

# Samsung Electronics, Suwon, South Korea

May 2015 – July 2015

Software Engineer Intern with Sungmok Seo

 $\rightarrow$  Design of smart thermostat algorithm that learns and adapts to user schedules.

#### PATENT

J. Lee, M. Kim, A. Jain, T. Hwang, J. Kim, H. Cho. "Method and Apparatus for Managing Operation Data of Appliance for Failure Prediction". U.S. Patent No. 11,182,235. 23 Nov. 2021.

# ACHIEVEMENTS

- Director's award for being in the top 7% of IIT Delhi for three semesters (2013-14).
- All India Rank of 198 in IITJEE taken by over half a million students (2012).
- All India Rank of 91 in AIEEE taken by over a million students (2012).
- Central Board of Secondary Education Merit Certificate for securing India top 0.1% (2012).
- KVPY Fellowship Award and National Talent Search Examination (NTSE) Scholarship Award.
- All India Rank of 3 in National Science Talent Search Examination, NSTSE (2011).
- India Top 1% in National Standard Examinations (2011) in Physics, Chemistry, and Astronomy.
- India Top 30 in Indian National Astronomy Olympiad (2012).

#### Teaching

Teaching Assistant, CSCI-566, USC

Fa19, S19, Fa20, Sp23, Sp24, Fa24

Deep Learning and its Applications, USC (Joseph J Lim, Jesse Thomason, Yue Zhao, Yan Liu).

#### REVIEWER SERVICES

• ICLR: 2023, 2024, 2025

• NeurIPS: 2023, 2024

• CoRL: 2021, 2022, 2023, 2024