# PhD Student, Princeton University ★ +17347570587 □ agoyal@princeton.edu □ imankgoyal.github.io/

# **Ankit Goyal**

#### Education

2018-2022 Ph.D. in Computer Science, Princeton University.

(Expected) Advisor: Jia Deng

2016-18 M.S. in Computer Science and Engineering, University of Michigan.

GPA: 3.97/4.0, Track: Artificial Intelligence A+ (outstanding grade above A) in 2/6 courses

2012-16 B.Tech. in Electrical Engineering, Indian Institute of Technology (IIT) Kanpur.

CPI: 9.8/10.0, Minor: Computer Science

Rank 2/150 students | A\* (outstanding grade above A) in 10/45 courses

#### Industry Research Experience

June'21 - Nov'21 Research Intern, NVIDIA Robotics Research Lab.

Mentor: Dieter Fox

Built state-of-the-art object manipulation system and executed it on real robots.

Dec'20 - May'21 Research Intern, Intel Intelligent Systems Lab.

Mentor: Vladlen Koltun

Conceptualized non-deep neural networks for extremely fast image recognition and object detection.

May'16 - July'16 Research Intern, Microsoft Research (MSR).

Mentor: Prateek Jain

Built ML models that could fit on IoT devices with only 2kB memory.

# Academic Research Experience

Sep'18 - Present Graduate Student Research Assistant, Princeton University.

Mentor: Jia Deng

Conceptualized and built ML systems for 3D perception, reasoning and interaction.

Sep'16 - Aug'18 Graduate Student Research Assistant, University of Michigan.

Mentor: Jia Deng

Developed natural language processing models with spatial reasoning capabilities.

May'15 - July'15 **Research Intern**, *University of Southern California (USC)*.

Mentor: Shrikanth S. Narayanan

Developed multimodal ML models for emotion prediction in movies.

May'14 - April'15 Research Assistant, IIT Kanpur.

Mentor: Nischal Verma

Developed computer vision based systems for autonomous inventory management in warehouse.

# Awards / Recognition

2021 Qualcomm Innovation Fellowship.

\$100K Research Grant for 1 year.

2021 **Outstanding Reviewer**, *ICCV*.

Top 5% of all reviewers at tier-1 computer vision conference

2016 Sridhar Memorial Prize, IIT Kanpur.

Awarded to the best student in the Department of Electrical Engineering.

2015 **Viterbi-India Scholarship**, *USC* and *Indo-US Science* and *Technology Forum* (*IUSSTF*).

Selected for the prestigious Viterbi-India Program to conduct research in USC.

2013-2015 Academic Excellence Award, IIT Kanpur.

Awarded for 3 consecutive years for distinctive academic performance.

#### Publications

2022 IFOR: Iterative Flow Minimization for Robotic Object Rearrangement.

A Goyal, A Mousavian, C Paxton, Y W Chao, B Okorn, J Deng, D Fox Conference on Computer Vision and Pattern Recognition (CVPR)

2022 Coupled Iterative Refinement for 6D Multi-Object Pose Estimation.

L Lipson, Z Teed, A Goyal, J Deng Conference on Computer Vision and Pattern Recognition (CVPR)

2022 Non-Deep Networks.

A Goyal, A Bochkovskiy, J Deng, V Koltun

Under Review

2021 Revisiting Point Cloud Classification with a Simple and Effective Baseline.

A Goyal, H Law, B Liu, A Newell, J Deng International Conference on Machine Learning (ICML)

2020 Rel3D: A Minimally Contrastive Benchmark for Grounding Spatial Relations in 3D.

A Goyal, K Yang, D Yang, J Deng

Neural Information Processing Systems (NeuRIPS), Spotlight (Top 4% of submitted papers)

2020 PackIt: A Virtual Environment for Geometric Planning.

A Goyal, J Deng

International Conference in Machine Learning (ICML)

2019 Semantic Relation Detection Between Construction Entities To Support Safe Human-Robot Collaboration in Construction.

D Kim, **A Goyal**, A Newell, S Lee, J Deng, V Kamat ASCE International Conference on Computing in Civil Engineering (i3CE)

2018 Think Visually: Question Answering through Virtual Imagery.

A Goyal, J Wang, J Deng

Annual Meeting of the Association of Computational Linguistics (ACL)

2017 ProtoNN: Compressed and Accurate kNN for Resource-scarce Devices.

C Gupta, AS Suggala, **A Goyal**, HV Simhadri, B Paranjape, A Kumar, S Goyal, R Udupa, M Varma, P Jain *International Conference in Machine Learning* (ICML)

2016 A Multimodal Mixture-of-Experts Model for Dynamic Emotion Prediction in Movies.

A Goyal, N Kumar, T Guha, SS Narayanan

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

2015 Object Matching using Speeded Up Robust Features.

NK Verma, **A Goyal**, AH Vardhan, RK Sevakula, A Salour Asia Pacific Symposium on Intelligent and Evolutionary Systems (IES)

2015 Template Matching for Inventory Management using Fuzzy Histogram and Spatial Filters.

NK Verma, A Goyal, A Chaman, RK Sevakula and A Salour IEEE Conference on Industrial Electronics and Applications (ICIEA)

## Teaching Experience

Fall 2019 COS529 Advanced Computer Vision, Princeton University.

Graduate Student Instructor

Fall 2018 COS429 Computer Vision, Princeton University.

 ${\sf Head} \,\, {\sf Teaching} \,\, {\sf Assistant}$ 

Fall 2017 **EECS442 Computer Vision**, *University of Michigan*.

Winter 2018 Graduate Student Instructor

### Service

2020-22 **Reviewer**.

o 2021: ICLR, CVPR, ICCV, ICML, NeurIPS

o 2020: ICLR, CVPR, ECCV, TPAMI

2013-15 **Counselling Service**, *IIT Kanpur*.

- Assistant Coordinator: Responsible for managing sensitive situations in the undergraduate community and organizing week-long orientation for over 800 freshers
- Academic Mentor: Mentored students struggling academically.
- Student Guide: Ensured smooth induction of 6 freshmen into the college environment.