# KUNAL PRATAP SINGH

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#### RESEARCH INTERESTS

Perception for Robotics; Efficient Neural Networks; Active Visual Learning; Lifelong Learning

#### **PUBLICATIONS**

Learning Architectures for Binary Networks. [pdf][code] Kunal Pratap Singh\*, Dahyun Kim\*, Jonghyun Choi European Conference on Computer Vision (ECCV), 2020 Extended version under submission in IEEE T-PAMI

Improving Mask Prediction for Long Horizon Instruction Following. [pdf] Kunal Pratap Singh\*, Suvaansh Bhambri\*, Byeonghwi Kim\*, Jonghyun Choi Embodied Vision, Actions & Language (EVAL) Workshop European Conference on Computer Vision (ECCV), 2020

A Fast, Scalable and Reliable Deghosting Method for Extreme Exposure Fusion. [pdf][code] K. Ram Prabhakar\*, Rajat Arora\*, Adhitya Swaminathan, Kunal Pratap Singh, and R. Venkatesh Babu International Conference on Computational Photography (ICCP), 2019

#### **EDUCATION**

#### Indian Institute of Technology, Roorkee

2016-2020

May 2020-Present

May 2019-Nov 2019

Bachelor of Technology, Electrical Engineering

Advisor: Dr. G.N. Pillai

#### RESEARCH EXPERIENCE

### **GIST Computer Vision Lab**

Gwangju Institute of Science and Technology, South Korea

Research Assistant

Advisors: Dr. Jonghyun Choi, Dr. Roozbeh Mottaghi, (Research Manager, Allen Institute for AI)

- Worked on the task of embodied instruction following on the ALFRED benchmark.
- Proposed a modular agent that decouples the policy and perception aspects of the problem.
  - Proposed an object-centric mask prediction mechanism for accurate object interaction.
  - Leveraged language based dynamic filters for cross-modal reasoning and generalization.
  - Proposed an obstacle avoidance mechanism to facilitate smooth navigation through the environment.
- Our proposed approach achieves the best performance (till date) on the test leaderboard here.
- Work under review at CVPR 2021. Runners up on the ALFRED challenge in ECCV 2020 workshop with latent version of this work.

#### **GIST Computer Vision Lab**

Gwangju Institute of Science and Technology, South Korea

Research Intern

Advisor: Dr. Jonghyun Choi

- Led a collaborative effort to develop the first architecture search method for binary neural networks.
- Developed a gradient based architecture search approach to search architectures with binary parameters constraints.
  - Proposed a new cell template and search space to accomplish this.
  - Added a diversity-based objective to ensure exploration in early stages of the search.
  - Redefined the utility of zeroise layer for searching sparser architectures.
- Our method (BNAS) led to superior performing backbone architectures for binary networks.
- Work published in ECCV 2020, extended version under review in T-PAMI.

# Video Analytics Lab, Department of CDS

Indian Institute of Science, India

Nov 2018 to Jan 2019

Research Intern

Advisor: Dr. R. Venkatesh Babu

• Worked on developing a fast and scalable method for artifact free exposure fusion that can any number of images as input.

- Additionally, prepared a dataset of 582 varying exposure images with corresponding deghosted HDR images to train our model
- Developed method achieved a speed-up of around 54× over existing state-of-the-art HDR fusion methods.
- Project led to publication in ICCP 2019.

#### **Infosys Centre for Artificial Intelligence**

Indraprastha Institute of Information Technology, India

May 2018 to July 2018

Research Intern

Advisor: Dr. Saket Anand

- Worked on the visual perception module of an autonomous vehicle as a part of the Mahindra Autonomous Vehicle Challenge.
- Used real time collected data to design lane detection and speed bump detection systems using OpenCV.
- Implemented a self-similarity model using a fixed template for identifying speed bumps and zebra crossing in the path.

#### **TALKS**

- Embodied Vision, Actions and Language Workshop (EVAL), ECCV 2020.
- Invited talk on How to get started in Research. Organized by Student Mentorship Program, IIT Roorkee. [slides]

#### **AWARDS**

- Bronze Prize, Samsung Humantech Awards, 2020 (for ECCV work on binary neural networks).
- Awarded the National Talent Search Examination Scholarship (NTSE) for high school and undergraduate studies.
- Awarded the Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship, which included a fully-funded opportunity to pursue a basic sciences degree from the Indian Institute of Science (IISC), Bangalore, India.

## **TECHNICAL SKILLS**

• Languages and Toolkits: Python, Pytorch, Tensorflow, C++, Docker, Git

#### **REFERENCES**

#### **Jonghyun Choi**

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# G. N. Pillai

Professor / Head of Department Department of Electrical Engineering Indian Institute of Technology, Roorkee Contact: gnathfee@iitr.ac.in

## Roozbeh Mottaghi

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PRIOR Team, Allen Institute for AI
Affiliate Associate Professor
Paul G. Allen School of Computer Science & Engineering
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