Prakhar Kulshreshtha

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EDUCATION

Carnegie Mellon University - School of Computer Science

Master of Science in Computer Vision (CGPA 4.15/4.33)

Dec 2020

Indian Institute of Technology Kanpur (IIT Kanpur)

Kanpur, India

Pittsburgh, PA

B. Tech in Electrical Engineering (minors in AI & Linguistic Theory); (CGPA 9.0/10.0)

Jun 2017

Industrial Experience

Amazon Lab126

MSCV Capstone project [link]

with Prof. Michael Kaess, Robotics Institute, CMU

Jan 2020 - Dec 2020

* Exploring better map representations for keyframe-based localization and mapping robust against low-dynamic objects and textureless surfaces for long term SLAM in dynamic indoor environment

PathAI, Inc.

Boston, MA

Machine Learning Intern

May 2020 - Aug 2020

- * PathAI[link] is the world's leading provider of AI-powered technology for the pathology laboratory
- * Designed CNN approaches to learn representations on gigapixel histopathology images in an unsupervised manner, for E2E patient outcome prediction in Multiple Instance Learning (MIL) paradigm

Samsung R&D Institute Bangalore (SRI-B)

Bengaluru, India

Senior Software Engineer (Research)

Apr 2019 - Jul 2019

Software Engineer (Research)

Jul 2017 - Mar 2019

- * Led a team of 3 'intrapreneurs' to develop a smartphone app for automatic food-grain assaying
- * Designed and developed novel data collection and generation strategies to train U-Net and MobileNetV2 for on-device instance segmentation on a smartphone, without explicit manual annotation [published in BMVC'19]

Academic Research

Selected Projects

Course Projects at CMU and IITK

- * Multimodal Adverserial Attack on a multimodal point cloud + 2D image classifier
- * Unsupervised Adaptation for Semantic Human Mesh Reconstruction from 2D RGB image

[link]

* Implementing Binary Weight Networks (BWN) of XNOR-Net from scratch

- [link]
- * Review of Compressed-Sensing for reconstruction of MR images from undersampled K-Space data
- [link]
- * Modifying Stacked Attention Networks Architecture For VQA using different attention mechanisms

[link]

Character Graphs using Online Face Clustering for Movie Analysis

Bachelors project

Prof. Tanaya Guha, Dept. of EE, IIT Kanpur

Dec 2016 - Apr 2017

- * Designed an online face clustering algorithm using spatio-temporal constraints on facetrack representations obtained by leveraging FaceNet features embeddings [published in ICIP]
- * Built character graphs using face clusters to identify major characters and act boundaries [published in MMTA]

Publications

- P. Kulshreshtha, T. Guha, "Dynamic Character Graph via Online Face Clustering for Movie Analysis" In Multimedia Tools and Applications (impact-factor 2019-20: 2.6) [web][pdf]
- A. Kar*, P. Kulshreshtha*, A. Agrawal*, S. Palakkal, L. Boregowda, "Annotation-free Quality Estimation of Food Grains using Deep Neural Network" In British Machine Vision Conference (BMVC) 2019, Cardiff, Sep 2019. [paper][blog][video]
- P Kulshreshtha, T. Guha, "An Online Algorithm for Constrained Face Clustering in Videos" In IEEE International Conference on Image Processing (ICIP) 2018, Athens, Oct 2018. [paper][poster][code]

TECHNICAL SKILLS

- Programming Languages: C, C++, PYTHON, MATLAB, JAVA(familiar)
- Libraries/Frameworks: Pytorch, OpenCV, TensorFlow, Sklearn, Visual Studio, CLion, Keras(familiar)

Relevant Courses

Geometry based Methods for Vision*, Multimodal Machine Learning*, Visual Learning & Recognition, Localization and Mapping, Computer Vision, Math Fundamentals for Robotics, Intro to Machine Learning, Modeling and Representation Techniques for Images, Bayesian Machine Learning, Data Structures and Algorithms (*-ongoing)

ACHIEVEMENTS

- Won SRI-B C-Lab Entrepreneurial Ideation Contest (out of 244 pitches)
- All India Rank 465 in JEE-Advanced 2013 out of 1.4m candidates