VIVEKA KULHARIA

Website & Github & viveka.kulharia@eng.ox.ac.uk

EDUCATION

University of Oxford, UK

October 2017 - Present

DPhil in Computer Vision

Supervisor: Professor Philip Torr

Information Engineering, Department of Engineering Science

Indian Institute of Technology Kanpur, India

July 2012 - July 2016

GPA: 9.1/10

Bachelor Of Technology

Department of Computer Science and Engineering

PUBLICATIONS

Multi-Agent Diverse Generative Adversarial Networks
 Arnab Ghosh*, Viveka Kulharia*, Vinay Namboodiri, Philip H. S. Torr, Puneet K. Dokania
 CVPR 2018 as 'Spotlight paper'

 Contextual RNN-GANs for Abstract Reasoning Diagram Generation Viveka Kulharia*, Arnab Ghosh*, Amitabha Mukerjee, Vinay Namboodiri, Mohit Bansal AAAI 2017 as poster, NIPS 2016 Workshop on Adversarial Training

3. Message Passing Multi-Agent GANs

Viveka Kulharia*, Arnab Ghosh*, Vinay Namboodiri

Preprint arXiv:1612.01294, 2016

RESEARCH INTERESTS

Deep Learning, Computer Vision, Optimization, Machine Learning, Computer Graphics, NLP

RELEVANT EXPERIENCE

Visual Computing Group, TUM, Munich

June 2017 - August 2017

Research Intern advised by Prof. Matthias Niessner

- · Able to predict 3D shape and colors of an object given its image from a single viewpoint
- · Rendered images and created voxel data from available meshes using MLib
- · Currently working on getting finer and diverse predictions

Microsoft Research India

June 2016 - May 2017

Research Fellow advised by Dr. Sundararajan Sellamanickam

- · Worked on Cloud Services Modeling. Designed anomaly detection models for multi-variate time-series
- · Explored MRF based approach to compare time-series of different types based on unusual characteristics
- · Worked on creating recommender system for Office application

Xerox Research Centre India

May 2015 - July 2015

Research Intern advised by Dr. Narayanan Unny

- · Explored lasso regression to get interpretable Sparse model for a high feature dataset
- · Created a novel method to estimate missing values under constraints

Intern advised by Dr. Anurag Bist, CEO

- · Understood the existing Facial Expression Recognition API and its usage. Worked on backend to capture and store video using existing WebRTC APIs
- · Developed specific metrics on non-verbal cue analytics for content rating

TEACHING EXPERIENCE

- Mentor, Machine Learning: Tools, techniques, applications: Conducted doubt sessions, helped setting assignment problems and post their solutions in the graduate level course of around 200 students under the guidance of Prof. Harish Karnick.
- Teaching Assistant, Data Structure and Algorithms: Helped setting assignments and exam problems, post their solutions, grade assignments, invigilate exams and set doubt remedy hours in the course of around 300 students under the guidance of Prof. Shashank K Mehta.
- Mentor, ESC101 course: Mentored 6 students in Esc101 course that deals with programming in C under the guidance of Prof. Raghunath Tewari.

OTHER ACHIEVEMENTS

- 2018 Travel grant for Robotics Vision Summer School (RVSS) in Kioloa, Australia
- 2016 Selected for NUS Workshop on Contemporary Research in Computer Science and Information Systems 2016, Singapore
- 2016 Selected for "Xerox Open 2016", Bangalore
- 2015 Got 13th position out of 702 registered teams in OPC-Prayega, Codechef.com
- 2014 Developed programs for Microchip controller dsPIC33FJ256GP710 at Lohia Corp Ltd.
- 2014 Developed Monopoly strategy game for windows 8 pc in Microsoft Appathon
- 2014 Academic Excellence Award for the academic year 2012-13
- 2013 Got Yellow Belt in Taekwondo, IIT Kanpur
- 2012 Got 2nd Place, Basketball, overall among all 1st year students organized by CPA, IIT Kanpur
- 2012 All India Rank 254 in IIT-JEE among 5.6 lakh students
- 2008 Secured All India Rank 1, KVS Junior Mathematics Olympiad

RESEARCH PROJECTS

- Contextual RNN-GAN: Developed a new RNN learning framework using Generative Adversarial Networks (GANs) for generating images evolving with time and showed that it can solve Diagrammatic Abstract Reasoning section of IQ-Tests.
- Message Passing Multi-Agent GANs: Created a network of GANs which could compete or collaborate while passing messages. It performed better than DCGAN on representation learnt.
- Neural Jigsaw Solver: Designed a novel deep neural net based model for predicting the correct order of images in a scrambled jigsaw puzzle. It was competitive with heuristic based algorithms.
- Alternating Least Squares: Understood the implementations of ALS in Matlab, Hadoop and Spark. Studied the theoretical bounds on ALS through AltMinComplete and implemented parallelized AltMinComplete in Spark to compare with ALS.
- Kernels for Graph Similarity: Implemented and compared the running times of Shortest Path Kernels and Random Walk Kernels on chemical molecules and protein graphs after exploring ways of efficiently finding similarity between graphs using graph kernels.

OTHER PROJECTS

- Semantic Compositionality through Recursive Matrix-Vector Spaces: Worked on Recursive Neural Networks to get semantic relation between nominals of sentence. Model learnt on SemEval 2010 Task8 was tested for domain adaptation using similar dataset: SemEval 2007 Task4
- IMDB sentiment analysis: Worked on various methods of feature extraction and various classifiers for sentiment analysis of movie reviews from IMDB Kaggle dataset and compared them.
- Course Recommender: Created a web-app for course recommendation using Collaborative Filtering Algorithm. It can be used for rating the courses, fixing meetings and automatic grading.
- **Knowledge sharing App:** Created a Question-answering platform where students can ask questions and professors can conduct survey. NLTK library was used to avoid spamming of questions.
- **Kinect Controlled Bot:** Programmed ATmega32 to control the arm and bot motion. Implemented inverse Kinematics in C++ to direct the bot to reach a location or move arm to target.
- Oz Interpreter: Created the functional language interpreter where declarative sequential model included features such as variable binding, records, pattern recognition, conditionals, procedures and recursion and it was extended to deal with concurrency with feature of Threads.
- Java Compiler: Implemented Java to MIPS compiler in C++ which supports loops, expressions, type checking, primitive datatypes, 1D arrays and recursion.
- NachOS Operating System: Extended NachOS by implementing system calls, page replacement algorithms and job scheduling algorithms.

POSITIONS OF RESPONSIBILITY

- Secretary, Oxford Union Salsa Society, University of Oxford: Helped disseminate events' information and smoothly conducted organizing team meetings
- Secretary, Association of Computing Activities, IIT Kanpur: Created a central website which includes the schedule and description of upcoming events. Worked to conduct events like fresher's night, Microsoft code.fun.do and Yahoo! HackU
- Mentor, PClub Summer Project, IIT Kanpur: Mentored a team of 4 students to develop Programming Club website using MVC framework.

SKILLS

Programming

Github Profile

- Torch Python R Octave Matlab Shell Script
- \bullet JavaScript \bullet Perl \bullet C \bullet C++ \bullet C# \bullet MySQL \bullet LATEX \bullet GNUPlot