Email: suman.saha-2014@brookes.ac.uk, Webpage: https://sahasuman.bitbucket.io/

Contact Information:

Robotics and Vision Lab. room no. T2.06,

Turing Building, Wheatley Campus,

Artificial Intelligence and Vision Research Group,

 ${\bf Dept.}\ \ {\bf of}\ \ {\bf Computing}\ \ {\bf and}\ \ {\bf Communication}\ \ {\bf Technologies},$

Oxford Brookes University, OX33 1HX, United Kingdom,

Mobile: +44 7899265467/7448306073, Office: +44 (0) 1865 48 4574



RESEARCH INTERESTS

Computer Vision, Machine Learning and Deep Learning

RESEARCH EXPERIENCE

Disney Research Zurich

(April - July 2017)

NCE Research Intern

Project title: Unsupervised and semi-supervised learning of audience facial expressions using deep generative models. Improved the classification accuracy by 9% over the existing method.

University of Bedfordshire

(June, 2013 - September, 2013)

Research Intern

Project title: New Foundational Structures for Engineering Verified multi-UAVs

Collaborator: Department of Computer Science, University of Oxford

DEEP LEARNING SKILLS

- Deep CNN architectures: AlexNet and VGG-16 (image and video classification); Faster-RCNN and SSD object detectors (for images); AMTnet and ACT human action detectors (for videos).
- Deep generative models: VAEs (Variational Autoencoders), GANs (Generative adversarial networks), semi-supervised deep generative models.
- Deep learning software tools: Torch, Caffe, Theano.
- **GPU application:** multi-GPU training / testing in Torch.

EDUCATION

PhD in Computing and Mathematics

(September 2014 - Present)

Artificial Intelligence and Vision research group, Oxford Brookes University

Thesis direction: Spatiotemporal human action localisation in videos

Supervisors: Professor Fabio Cuzzolin, Professor Nigel Crook, Dr Tjeerd Olde Scheper

MSc in Computer Science

(September, 2012 - March, 2014)

University of Bedfordshire, United Kingdom

Grade: double distinction (Scored 94.27% marks)

Thesis: A Monocular Vision Approach for Obstacle Detection and Collision Avoidance for Low-cost Quadrocopters.

Supervisors: Ashutosh Natraj, Sonia Waharte

Related Publication link, Project page link, MSc thesis poster

Polytechnic Diploma Engineering in Computer Science (A

Siddaganga Polytechnic College, Tumkur, Karnataka, India

(August, 1999 - June,

PUBLICATIONS

- Suman Saha, Gurkirt Singh, Fabio Cuzzolin. 2017.
 AMTnet: Action-Micro-Tube regression by end-to-end trainable deep architecture, arXiv preprint arXiv:1704.04952. Accepted in ICCV (International Conference on Computer Vision, Venice), Italy. October. 2017.
- Gurkirt Singh, Suman Saha, Michael Sapienza, Philip H. S. Torr, Fabio Cuzzolin. 2017.
 Online Real time Multiple Spatiotemporal Action Localisation and Prediction on a Single Platform, arXiv preprint arXiv:1611.08563. Accepted in ICCV (International Conference on Computer Vision, Venice), Italy, October, 2017.
- Suman Saha, Gurkirt Singh, Michael Sapienza, Philip H. S. Torr, Fabio Cuzzolin. 2017. Spatio-temporal human action localisation and instance segmentation in temporally untrimmed videos, arXiv preprint arXiv:1707.07213 (2017).
- Fabio Cuzzolin, Michael Sapienza, Patrick Esser, Suman Saha, Miss Marloes Franssen, Johnny Collett, Helen Dawes. 2017.
 Metric learning for Parkinsonian identification from IMU gait measurements, Journal Gait & Posture 54 (2017): 127-132.
- Suman Saha, Gurkirt Singh, Michael Sapienza, Philip H. S. Torr, Fabio Cuzzolin. 2016. Deep Learning for Detecting Multiple Space-Time Action Tubes in Videos, In Proceedings of the 27-th British Machine Vision Conference (BMVC), York, United Kingdom. Our proposed method achieved the state-of-the-art results to date in spatiotemporal human action localisation in videos.

 Project page link, YouTube video link.
- Suman Saha, Ashutosh Natraj and Sonia Waharte. 2014.

 A real-time monocular vision-based frontal obstacle detection and avoidance for low cost UAVs in GPS denied environment, 2014 IEEE International Conference on Aerospace Electronics and Remote Sensing Technology, Yogyakarta, pp. 189-195. Project page link, Paper link.
- Suman Saha. 2014.

 A Monocular Vision Approach for Obstacle Detection and Collision Avoidance for Low-cost Quadrocopters, MSc thesis, University of Bedfordshire, UK.
- Suman Saha. 2014.

 Face Recognition using PCA and Multilayer Feedforward Neural Networks, European Journal of Applied Sciences and Technology.
- Suman Saha. 2014.

 Parallelization of Genetic Algorithms using MapReduce, European Journal of Applied Social Sciences Research.

PROFESSIONAL Tata Steel Limited, Jamshedpur, India (November, 2006 - August, 2012) EXPERIENCE Software Analyst at the Research and Development Division (R&D) Major works include:

- Designed and developed a software to increase the thermal efficiency and reduce the fuel consumption of WRM (wire rod mill) reheating furnace.
- Designed and developed software to predict mill force, mean flow stress, strain, percentage elongation, yield strength using ANN (artificial neural netowrks).
- Maintained a software which predicts the mechanical properties of the hot rolled strip using a series of physical and microstructural based models, coupled with various techniques including *ANN* (artificial neural netowrks).
- Applied different Machine learning algorithms such as SVM (Support Vector Machine), PCA (Principal Component Analysis) for production data analysis.

SICT Pvt. Ltd. India Software Developer (July, 2002 - October, 2006)

TEACHING EXPERIENCE

Oxford Brookes University, United Kingdom

- Delivered an introductory lecture on *Advance Computer Vision* to MSc students, 6th July 2015.
- Helped two MSc Computer Vision students with their final projects (2015-2016 batch).
- Teach undergraduate students IT Skills module (September 2016-2017 batch).

Tata Steel Limited, Jamshedpur, India

• Guided 3 Bachelor in Computer Science summer interns at R&D division (2010).

TECHNICAL REPORT, TALK

- Delivered a talk on spatio-temporal human action localisation at the Departmental Research Seminar, Oxford Brookes University, February 2016.
- A survey report on Deep Learning Approach for Human Action Detection from Video submitted to CCT Dept. Oxford Brookes University, September, 2015.
- Performance analysis on temporal tubes: A benchmarking report submitted to CCT Dept. Oxford Brookes University, 2014.
- Streaming hierarchical graph based video segmentation, a talk presented at research group seminar, Oxford Brookes University, November, 2014.
- Streaming hierarchical graph based video segmentation: A step-by-step guide submitted to CCT Dept. Oxford Brookes University, 2014.

AWARDS AND ACHIEVEMENTS

- Our group won the reading group competition at ICVSS 2015 Summer School -2015
- Received the prestigious University Research Studentship award, Oxford Brookes University - 2014
- Successfully passed ICVSS 2015 examination, July 2015.
- Nominated for the prestigious Overseas PhD Scholarship award Scheme, Aberystwyth University, United Kingdom (declined) 2014
- Best Overall Performance award for MSc course, 3rd April, 2014
- Best Masters Project award on 3rd April, 2014
- Merit Scholarship award at Masters level, 2014
- Secured highest marks in Computers Science in standard X(96%) and XII(grade: A).
- Secured top rank in school in standard 'X' final board examinations.

COURSES UNDERTAKEN

- CS231n: Convolutional Neural Networks for Visual Recognition, Stanford Vision Lab (mode - online).
- Machine Learning course, department of Computer Science, University of Oxford (mode online).
- Attended International Computer Vision Summer School 2015, Sicily, Italy.
- Attended doctorate training programme for statistical methods of data analysis, Oxford Brookes University, 2015.
- Attended training session on the use of Oxford Brookes high performance computing facilities, 2015.
- Attended talk on Visualizing and Understanding Recurrent Neural Networks by Andrej Karpathy, Stanford Computer Science group, at Engineering and Science Department, Oxford University.
- Attended two reading groups in the Department of Engineering Science at University of Oxford, topic discussed Generative Adversarial Nets (GANs), Variational Autoencoders (VAEs), June, 2016.

- MSc taught courses: Intelligent Agents, Programming Embedded Systems, Distributed and Parallel Computing, Systems Architecture, Data Modelling and Management, Network Systems, Cryptography and Cryptanalysis, Professional Project Management.
- Self-motivated learnings (MSc): Multiple View Geometry in Computer Vision, Probability Theory and its Applications, Linear Algebra, Single and Multi-Variable Calculus.
- Polytechnic Diploma Engineering: Applied Mathematics, Applied Science, Digital Electronics and Introduction to Microprocessor, Electrical and Electronic Engineering, Computer Network and Architecture, System Programming, Software Engineering, Operating System, Advanced C programming and Data Structures.

SERVICES AND PARTICIPATION

- Presented a poster on *Deep Learning for Detecting Multiple Space-Time Action Tubes in Videos* in the *MURI Meeting* at St. Catherines College, Oxford, UK, 1st August, 2016.
- Presented a poster on Online Human Action Localisation based on Appearance and Motion Cues at (ICVSS) 2015, Sicily, Italy, July 2015.
- Actively participated in the TeenTech event at London, 1st December 2015.
- Attended the Ambassadors visit at Gipsy Lane campus, Oxford Brookes University, UK, 30th September, 2015.
- Actively participated in the BBC News live broadcast at BBC broadcasting hub, London, 14th September, 2015. Watch: video1, video2.
- Taking humanoid robot Artie to Magna Carta event on 18th June 2015.
- Actively participated in the Outburst Festival with humanoid robot Artie and the Naos, 9th May, 2015.
- Actively participated in the Joint University Alliance and Deloitte research showcase, Royal Institution, 21 Albemarle Street, London, W1S 4BS, UK, 12 March, 2015.
- Attended the Real World Impact filming event organised by University Alliance on 31st January, 2015 at Gipsy lane campus, Oxford Brookes University, UK, 31st January, 2015.

COMPUTING SKILLS

- Programming Languages: C/C++, Matlab, Lua, Python, Java.
- Scientific computing software tool: Torch, Caffe, Theano, OpenCV.
- GPU application: multi-GPU training/testing in Torch.
- Operating Systems: Linux and Windows.
- Development Environments: PyCharm, Lua Development Tool, GCC, Net-Beans.
- Productivity Applications: LaTex, Bitbucekt, Github, Vim, Kate, MS Office, Libreoffice.
- Multi-media development software: Inkscape, Openshot, Audacity, GIMP.

REFERENCES

Academic references

- 1. Professor Fabio Cuzzolin
 - Relationship: Director of studies and PhD Supervisor.
 - Organization: Oxford Brookes University
 - Position: Professor of Artificial Intelligence
 - Website URL: http://cms.brookes.ac.uk/staff/FabioCuzzolin/
 - E-mail: fabio.cuzzolin@brookes.ac.uk
- 2. Professor Nigel Crook
 - Relationship: PhD co-supervisor
 - Organization: Oxford Brookes University
 - Position: Head of the Computing and Communication Technology Department
 - Website URL: https://www.brookes.ac.uk/profiles/staff/nigel-crook/
 - E-mail: ncrook@brookes.ac.uk
- 3. Dr Tjeerd Olde Scheper
 - Relationship: PhD co-supervisor and research tutor
 - Organization: Oxford Brookes University
 - Position: Senior Lecturer at Computing and Communication Technology Department
 - Website URL: http://cct.brookes.ac.uk/staff/tjeerdoldescheper.html
 - E-mail: tvolde-scheper@brookes.ac.uk
- 4. Dr Michael Sapienza
 - Relationship: PhD advisor
 - Organization: University of Oxford
 - Position: Postdoctoral research fellow
 - Website URL: https://sites.google.com/site/mikesapi/
 - E-mail: michael.sapienza@eng.ox.ac.uk
- 5. Dr Ashutosh Natraj
 - Relationship: MSc supervisor
 - Organization: University of Oxford
 - Position: Postdoctoral research fellow
 - Website URL: https://www.cs.ox.ac.uk/people/ashutosh.natraj/
 - E-mail: ashutosh.natraj@gmail.com
- 6. Dr Sonia Waharte
 - Relationship: MSc co-supervisor
 - Organization: University of Oxford
 - Position: Postdoctoral research fellow
 - Website URL: https://www.cs.ox.ac.uk/people/sonia.waharte/
 - E-mail: sonia.waharte@gmail.com

Professional references

1. Dr Romann Weber

- Relationship: Project leader / supervisor
- Organization: Disney Research Zurich
- Position: Research Scientist
- E-mail: romann.weber@disneyresearch.com
- Link to the reference letter received
- 2. Dr Rajitha Navarantha
 - Relationship: co-supervisor
 - Organization: Disney Research Pittsburgh
 - Position: Associate Research Scientist
 - ullet E-mail: rajitha.navarathna@disneyresearch.com
- 3. Dr Sumitesh Das
 - Relationship: Project leader
 - Organization: Tata Steel Limitied, India
 - Position: Chief (Global Research Programmes) at Tata Steel Limited
 - Website URL: Google Scholar link
 - E-mail: sumitesh.das@tatasteel.com
 - Link to the reference letter received
- 4. Dr Abhishek Raj (M. Tech. and PhD, IIT Mumbai, India)
 - Relationship: Project advisor
 - Organization: Tata Steel Limitied, India
 - Position: Researcher at R&D division
 - E-mail: abhishek.raj@tatasteel.com
 - Link to the reference letter received
- 5. Raju Venkat Dasu (M. Tech. IIT Delhi)
 - Relationship: Project leader
 - Organization: Tata Steel Limitied, India
 - Position: Researcher at R&D division
 - E-mail: dvr019@gmail.com