MANOJ ACHARYA

Email: ma7583@rit.edu, manoja328@gmail.com

Cell: +1(585)364-5971

Website: www.manojacharya.com

RESEARCH INTERESTS

Machine Learning (Deep Learning), Computer Vision, Object Detection, Natural Language Processing (NLP), Lifelong/Continual Learning, Vision and Language, Visual Question Answering (VQA), Open World Learning.

EDUCATION

2016 – now Ph.D., Imaging Science

Chester F. Carlson Center for Imaging Science Rochester Institute of Technology, Rochester, NY

Adviser: Christopher Kanan

2009 – 2013 B.E, Electronics and Communication Engineering

Institute of Engineering Lalitpur, Nepal

Project I: Image Processing Based "Ball and Beam" control system Project II: Real Time Nepali Sign Language Recognition using Neural

Network

SCHOLARSHIPS & AWARDS

- Second position in the SODA10M Continual Object Detection Challenge at ICCV 2021 (Cash prize worth of 2500\$)
- First position in the Facebook OpenEds Challenge, ICCV 2019 AR/VR research workshop (Cash prize worth of 5000\$ plus travel scholarship)
- Travel grant for the AAAI 2019 conference at Hawaii.
- **Best Student Poster Award** at the RIT graduate showcase 2019.
- RIT Graduate Student Scholarship, 2016.
- **Second position** in the Ethical Penetration Testing competition, LOCUS 2011.
- Four years of merit based scholarship for outstanding students at IOE, Pulchowk.

PUBLICATIONS (* = Equal Contribution)

- Acharya, M., & Kanan, C. (2021). 2nd Place Solution for SODA10M Challenge 2021--Continual Detection Track. arXiv preprint arXiv:2110.13064. [Second Place Winner]
- Acharya, M., Hayes, T. L., & Kanan, C. (2020). "RODEO: Replay for online object detection." In the British Machine Vision Conference (BMVC 2020).

- Hayes, T.*, Kafle, K.*, Shrestha, R.*, **Acharya, M.**, and Kanan, C.(2020). REMIND your neural network to prevent catastrophic forgetting. In the European Conference on Computer Vision (ECCV 2020).
- Chaudhary, A. K.*, Kothari, R.*, Acharya, M.*, Dangi, S., Nair, N., Bailey, R., Kanan, C. & Pelz, J. B. (2019). RITnet: real-time semantic segmentation of the eye for gaze tracking. In IEEE/CVF International Conference on Computer Vision Workshop (ICCVW 2019) [Winning Submission]
- Acharya, M., Jariwala, K., & Kanan, C. (2019). "VQD: Visual query detection in natural scenes." In Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL 2019).
- Acharya, M., Kafle, K., and Kanan, C. (2019). "TallyQA: Answering complex counting questions." In Proceedings of the AAAI Conference on Artificial Intelligence. (AAAI 2019). [Spotlight presentation]
- Acharya, M., & Pant, D. R. (2015). "Computer Vision Based Hand Gesture Recognition For Speech Disabled Persons." In Journal of the Institute of Engineering 11.1 (2015): 30-35.

ABSTRACTS AND POSTERS WITHOUT PROCEEDINGS

- "Know thy Enemy: Invasive Species Detection in High Resolution Imagery", WNYISPW 2019. (Poster)
- "TallyQA: Answering Complex Counting Questions", ViGIL workshop at NeurIPS 2018 (Poster)

TALKS

- Guest Lecturer at Khwopa College of Engineering, Nepal Talked about Introduction to Al and Lifelong Learning.
- Guest Lecturer for RIT's Deep Learning Course designed for graduate students. -Talked about Object detection and Language+Vision.
- "Robust, real-time Semantic Segmentation of the Eye for Gaze Tracking", Frameless Symposium 2019.
- On Unifying Deep Generative Models, Mathematics for Deep Learning Graduate Reading Group 2019.
- "TallyQA: Answering Complex Counting Questions", Reasoning and Complex QA Workshop at AAAI 2019.

RESEARCH EXPERIENCE

2021 Research Intern , SRI International

Highlights: Graph Neural Networks, Novelty, GCN,

Graph-Transformer

2017 - now Graduate Research Assistant, RIT

2015 – 2016 Software Developer, IT Expert

Highlights: Developed early prototype software for automating

dental RCT surgeries by generating 3D visualizations.

2013 – 2014 Researcher, PowerTech Nepal

Mentor: Surendra Mathema

Highlights: Developed need based embedded IoT based solutions

for hospitals, micro-hydro projects, etc.

TEACHING EXPERIENCE

2018 Graduate Teaching Assistant, Rochester Institute of Technology

Class: Deep Learning for Computer Vision

2016 - 2017 Teaching Assistant, Rochester Institute of Technology

Classes: Image Processing and Computer Vision I Image Processing and Computer Vision II

2013 Lecturer, Thapathali Engineering College, Nepal

Class: Image processing and pattern recognition

PROFESSIONAL SERVICES

Conference Reviews:

ACL: 2021, 2020, 2019

 aFfordable healthcare and AI for Resource diverse global health (FAIR) workshop, MICCAI 2021

- AAAI 2020
- BMVC 2020
- Workshop on SiVL, NAACL 2019
- EMNLP 2019
- NeurIPS 2019
- NeurlPS Reproducibility Challenge 2019
- Western New York Image and Signal Processing Workshop (WNYISPW) 2019
- Workshop on Shortcomings of Vision and language (SiVL) at ECCV 2018

TECHNICAL SKILLS

Languages: English, Nepali (mother tongue), Hindi Programming Languages: Python, C , C++, MATLAB Operating Systems: Linux, Microsoft Windows, Mac OS

Deep/ML Toolboxes: Pytorch, MatConvNet, Keras

Scientific Computing Tools: Numpy, Scipy, Scikit-learn, OpenCV

Web Development: HTML, CSS, JavaScript

Other Applications: Git, Linux Shell Scripting, LATEX