Ragav Venkatesan

Contact

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Profile

Applied Scientist II at Alexa AI focused on emerging machine learning technologies. Areas of recent research interests include:

- AutoML / Neural Network Compression using AutoML.
- Domain Adaptation.
- Multiple-Instance Learning.

Professional Experience (E1) Amazon

(A1) Applied Scientist II - Amazon Alexa AI

November 2019 – Present

(A2) Applied Scientist II - Amazon Web Services, AI Labs

May 2019 - November 2019

(A3) Research Scientist - Amazon Web Services, Sagemaker

November 2017 - May 2019

Statistics of Tenure:

- Patents filed/issued: 7/1.
- Peer-reviewed publications : 2.
- arXiv Papers / Longform white papers: 1.

External Artifacts:

- Amazon SageMaker Reinforcement Learning.
- Amazon SageMaker Object Detection Algorithms.
- Amazon SageMaker Semantic Segmentation Algorithms.
- Bring your own Tensorflow and MXNet models to Amazon SageMaker.
- Neural Network Compression using AWS Sagemaker Reinforcement Learning.

Teaching:

• Amazon A9 CVC workshop on AWS Sagemaker.

February 2019

• Convolutional Neural Networks at Machine Learning University.

2019 - 2018

• Deep Neural Network Bootcamp.

2018

(E2) Research Assistant - Arizona State University.

August 2011 – October 2017

(E3) Computer Vision Research Intern - Intel Corp.

December 2013 – August 2014

• Built vehicle and lane detection for automated driver assistance systems applications.

EDUCATION

Doctor of Philosophy - Computer Science

October 2017

Advisor: Professor Baoxin Li

Arizona State University, Tempe, Arizona, USA

• The Diabetic Retinopathy project

Funding Agency: National Institutes of Health.

• The MIDAS project Funding Agency: National Science Foundation.

Master of Science - Electrical Engineering

August 2012

Advisor: Professor David Frakes

Arizona State University, Tempe, Arizona, USA

 ${\bf Bachelor}$ of ${\bf Engineering}$ - Electronics and Communication Engineering

June 2010

Anna University, Chennai, Tamil Nadu, India

(P1) Ragav Venkatesan, Gurumurthy Swaminathan, "Domain mapping for privacy preservation." US10567334B1

Issued Patents

Воокѕ

(B1) Ragav Venkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing: A Concise Guide", CRC Press, a Tyler & Francis company, 2017. Ragav Venkatesan, Baoxin Li, " 卷积神经网络与视觉计算", 机械工业出版社, 2019.

- BOOK CHAPTERS (Bc1) Xiang Xu, Xiong Zhou, Ragav Venkatesan, Gurumurthy Swaminathan, Orchid Majumdar, "d-SNE: Domain Adaptation using Stochastic Neighborhood Embedding." in Domain Adaptation in Computer Vision With Deep Learning, edited by Hemanth Venkateswara, Sethuraman Panchanathan, in Springer Nature, 2020.
 - (Bc2) Parag Chandakkar, Ragav Venkatesan, Baoxin Li, "Feature Extraction and Learning for Visual Data" in "Feature Engineering for Machine Learning and Data Analytics, edited by Guozhu Dong, Huan Liu, CRC Press, a Tyler & Francis company, 2017.

Thesis

- (R1) **Doctoral dissertation** Novel image features and learning techniques. October 2017
- (R2) Masters thesis Video Deinterlacing using Control Grid Interpolation Frameworks. August 2012
- (R3) Undergraduate thesis A comparative study of detection of faults and estimation of distance to faults on wired communication channels, using TDR and FDR techniques.

Peer-Reviewed Journals

Multiple-Instance Learning

(J1) Parag Shridhar Chandakkar, Ragav Venkatesan, Baoxin Li, "MIRank-KNN: Multiple Instance Retrieval of Clinically-Relevant Diabetic Retinopathy Images", in SPIE Journal of Medical Imaging, 2017.

Image Interpolation

- (J2) Ragav Venkatesan, Christine Zwart, David Frakes, Baoxin Li" Spatio-temporal Video Deinterlacing using Control Grid Interpolation", in SPIE Journal of Electronic Imaging, 24(2), 023022. 2015.
- (J3) Christine Zwart, Ragav Venkatesan, David Frakes, "Decomposed Multidimensional Control Grid Interpolation for Common Interpolation-Based Image Processing Applications in Consumer Electronics", in SPIE Journal of Electronic Imaging, vol. 24, no.4, pp.43012-1 to 43012-12. 2012.

Peer-Reviewed Conferences

Deep Learning

- (C1) Ansel MacLaughlin, Jwala Dhamala, Anoop Kumar, Sriram Venkatapathy, Ragav Venkatesan, Rahul Gupta, "Evaluating the Effectiveness of Efficient Neural Architecture Search for Sentence-Pair Tasks.", in Workshop on Insights from Negative Results in NLP at the Conference on Empirical Methods in Natural Language Processing (EMNLP), 2020.
- (C2) Xiang Xu, Xiong Zhou, Ragav Venkatesan, Gurumurthy Swaminathan, Orchid Majumdar " d-SNE: Domain Adaptation using Stochastic Neighborhood Embedding", in IEEE International Conference on Computer Vision and Pattern Recognition (CVPR), Long Beach, California, USA, 2019. [ORAL] (< 5.5% Acceptance Rate).
- (C3) Ragav Venkatesan, Jaya Vijetha Gattupalli, Baoxin Li, "On the generality of neural image features", in IEEE International Conference on Image Processing (ICIP), Phoenix, Arizona, USA, 2016. [ORAL]

Multiple-Instance Learning

- (C4) Ragav Venkatesan, Parag Shridhar Chandakkar, Baoxin Li, "Simpler non-parametric methods provide as good or better results to multiple-instance learning. ", in IEEE International Conference on Computer Vision (ICCV), Santiago, Chile 2015. [Spotlight]
- (C5) Parag Shridhar Chandakkar*, Ragav Venkatesan*, Baoxin Li, Helen Li, "Retrieving clinically relevant diabetic retinopathy images using a multi-class multiple-instance framework." in proceedings of SPIE conference on Medical Imaging, International Society of Opticals and Photonics, Orlando, Florida, USA, 2013. [ORAL]

- (C6) Ragav Venkatesan*, Parag Shridhar Chandakkar*, Baoxin Li, Helen Li, "Classification of Diabetic Retinopathy Images Using Multi-Class Multiple-Instance Learning Based on Color Correlogram Features", in Proceedings of International Conference of the IEEE Engineering in Medicine and Biology Society 2012 (EMBC'12), San Diego, California, USA, 2012. [Poster]
- (C7) Ragav Venkatesan*, Parag Shridhar Chandakkar*, Baoxin Li, Helen Li, "Clinically Relevant Diabetic Retinopathy Image Retrieval Using a Multi-Class Multiple Instance Framework", in proceedings of ACM conference on Bio-informatics, Computational Biology and Biomedicine (ACM-BCB'12). Orlando, Florida 2012. [ORAL]

ADAS: Bayesian Modelling

(C8) Ragav Venkatesan, Parag Shridhar Chandakkar, Baoxin Li, "Video-Based Self-Positioning for Intelligent Transport Systems Applications", in the Tenth International Symposium on Visual Computing (ISVC), Las Vegas, Nevada, USA, 2015. [ORAL]

Image Interpolation

- (C9) Ragav Venkatesan, Christine Zwart, David Frakes, Baoxin Li, "Perception-Inspired Spatio-Temporal Video Deinterlacing", in the Eighth International Workshop on Video Processing and Quality Metrics for Consumer Electronics (VPQM), Tempe, Arizona, USA, 2014. [ORAL]
- (C10) Ragav Venkatesan, Christine Zwart, David Frakes, "Video Deinterlacing with Control Grid Interpolation Frameworks", in Proceedings of the IEEE International Conference on Image Processing (ICIP), Orlando, Florida, USA, 2012. [Poster]
 - * Equal contribution from authors.

ARXIV AND LONGFORM

Deep Learning

- (A1) Ragav Venkatesan, Gurumurthy Swaminathan, Xiong Zhou, Anna Luo, "Out-of-the-box channel pruned networks.", arXiv:2004.14584, 2020.
- (A2) Ragav Venkatesan, Hemanth Venkateshwara, Sethuraman Panchanathan, Baoxin Li., "A strategy for an uncompromising incremental learner.", arXiv:1705.00744, 2017.
- (A3) Ragav Venkatesan, Vijetha Gattupalli, Baoxin Li., "Neural Dataset Generality.", arXiv: 1605.04369 2016.
- (A4) Ragav Venkatesan, Baoxin Li., "Diving deeper into mentee networks.", arXiv: 1604.08220 2016.

Social Media Mining

(A5) Lydia Manikonda, **Ragav Venkatesan**, Subbarao Kambhampati, and Baoxin Li., "Evolution of fashion brands on Twitter and Instagram.", arXiv: 1512.01174 2015.

TEACHING EXPERIENCE

- (T1) Instructor Arizona State University.
 CSE 591: Introduction to deep learning for visual computing (January May 2017)
- (T2) Co-instructor Arizona State University.
 CSE 509: Digital Video Processing (August 2015 December 2015)
- (T3) Teaching Assistant Arizona State University.
 - CSE 575: Statistical Machine Learning
 - Dr. Jingrui He (January 2015 May 2015)
 - CSE 569: Fundamentals of Statistical Learning
 - Dr. Baoxin Li (August 2014 December 2014 and August 2016 December 2016)
 - CSE 509: Digital Video Processing
 - Dr. David Claveau (August 2012 December 2012)
 - Dr. Hari Sundaram (August 2013 December 2013)
 - CSE 424, 485 and 486: Capstone Projects (January 2013 May 2013)

- (T4) Guest Lectures Arizona State University.
 Duties in this position involve providing specific lectures in courses on invitation.
 - CSE 569: Hidden Markov Models (September 2017)
 - CSE 569: Neural Networks (October November 2017)

SELECTED TALKS AND LECTURES

- (L1) Microsoft Cloud + AI, Redmond, Washington, 2020.

 ML problems at a platform scale.
- (L2) Facebook Reality Labs, Redmond, Washington, 2020.
 ML problems at a platform scale.
- (L3) **IEEE Conference on Computer Vision and Pattern Recognition**, 2019. Domain Adaptation using Stochastic Neighborhood Embedding.
- (L4) Microsoft Research, Redmond, Washington, 2019. Common Dataset Issues and Solutions.
- (L5) Amazon A9 Computer Vision Conference, 2019. Workshop on Amazon SageMaker.
- (L6) **Seattle Machine Learning Meetup**, 2019. Amazon SageMaker Semantic Segmentation.
- (L7) **ASU International Students Graduate Orientation**, 2017. *Professional Networking for Graduate Students.*
- (L8) **Qualcomm**, San Diego, California, 2017. Tools for Measuring Images.
- (L9) **Siemens**, Princeton, New Jersey, 2017. *Measuring Images*.
- (L10) International Conference on Image Processing, Phoenix, Arizona 2016.

 Neural Dataset Generality.
- (L11) International Workshop on Video Processing and Quality Metrics for Consumer Electronics, Chandler, Arizona, USA - 2014. Perception-Inspired Spatio-Temporal Video Deinterlacing.
- (L12) **SPIE conference on Medical Imaging**, Orlando, Florida, USA 2013. Retrieving clinically relevant diabetic retinopathy images using a multi-class multiple instance framework.

Software

- (S1) Tf-Lenet: Using LeNet as a case-study, this repository provides an in-depth migration guide from theano to tensorflow.
- (S2) Yann: Yet another neural network toolbox. A versatile toolbox for building various types of state-of-the-art Convolutional Neural Networks, with many options. This toolbox was written on top of theano and provides plug-and-play and modular capabilities of generating performance and research oriented deep convolutional neural networks.
- (S3) InstaCrawl: Toolkit for crawling down Instagram.
- (S4) Search Engine: Toolkit written in PyLucene for implementing vector-space similarities with additional options for Authorities and Hubs, Page Rank and other tools needed to construct a search engine.
- (S5) Open Source Contributions: Contributed to various open source repositories including Sage-Maker Examples, SageMaker Python SDK and Gluon-CV.

References

Will be provided on request.