## Ragav Venkatesan

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Contact

Amazon BlueShift SEA-89, Seattle, WA-98121.

LinkedIn Personal Homepage Google Scholar GitHub

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

**phone:** 480-414-1164

(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: 6/1.
- Peer-reviewed publications : 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

Advisor: Professor David Frakes

Arizona State University, Tempe, Arizona, USA

Bachelor of Engineering - Electronics and Communication Engineering

June 2010

August 2012

Anna University, Chennai, Tamil Nadu, India

Issued Patents

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

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, 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. May 2010

#### Peer-Reviewed Journal Publications

#### Multiple-Instance Learning

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

#### **Image Interpolation**

- (J2) Ragay 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 Conference Publications

#### Deep Learning

- (C1) 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).
- (C2) 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

- (C3) 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]
- (C4) 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]

- (C5) 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]
- (C6) 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

(C7) 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**

- (C8) 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]
- (C9) 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 PAPERS AND LONGFORMS

#### Deep Learning

- (A1) Ragav Venkatesan, Hemanth Venkateshwara, Sethuraman Panchanathan, Baoxin Li., "A strategy for an uncompromising incremental learner.", arXiv: 1705.00744 2017.
- (A2) Ragav Venkatesan, Vijetha Gattupalli, Baoxin Li., "Neural Dataset Generality.", arXiv: 1605.04369 2016.
- (A3) Ragav Venkatesan, Baoxin Li., "Diving deeper into mentee networks.", arXiv: 1604.08220 2016.

#### Social Media Mining

(A4) 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) Facebook Reality Labs, Redmond, Washington, 2020.

  ML problems at a platform scale.
- (L2) IEEE Conference on Computer Vision and Pattern Recognition, 2019.

  Domain Adaptation using Stochastic Neighborhood Embedding.
- (L3) Microsoft Research, Redmond, Washington, 2019. Common Dataset Issues and Solutions.
- (L4) **Amazon A9 Computer Vision Conference**, 2019. Workshop on Amazon SageMaker.
- (L5) **Seattle Machine Learning Meetup**, 2019. Amazon SageMaker Semantic Segmentation.
- (L6) **ASU International Students Graduate Orientation**, 2017. *Professional Networking for Graduate Students.*
- (L7) **Qualcomm**, San Diego, California, 2017. Tools for Measuring Images.
- (L8) **Siemens**, Princeton, New Jersey, 2017. *Measuring Images*.
- (L9) International Conference on Image Processing, Phoenix, Arizona 2016. Neural Dataset Generality.
- (L10) International Workshop on Video Processing and Quality Metrics for Consumer Electronics, Chandler, Arizona, USA - 2014. Perception-Inspired Spatio-Temporal Video Deinterlacing.
- (L11) 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.