Sathyanarayanan N. Aakur

3101P Shelby Center, 345 W Magnolia Way Department of Computer Science and Software Engineering Auburn University, Auburn, Alabama 36849 Mail: san0028@auburn.edu Website:http://saakur.github.io

RESEARCH INTERESTS	Application of Cognitive Models in Computer Vision Active Event Perception in Videos; Visual Commonsense Reasoning; AI for Agriculture	
TEACHING INTERESTS	Machine Learning, Computer Vision, Artificial Intelligence, Pattern Recognition	
EDUCATION	University of South Florida , Tampa, FL <i>Ph.D.</i> , Computer Science and Engineering Advisor: Dr. Sudeep Sarkar	Summer 2019
	University of South Florida, Tampa, FL Master of Science, Management Information Systems	Fall 2015
	Anna University, Chennai, India Bachelor of Engineering, Electronics & Communications H Advisor: Prof. Leena Jasmine	Spring 2013 Engineering
PROFESSIONAL EXPERIENCE	Assistant Professor Aug 2023 - Present Assistant Professor	Auburn University Auburn, AL Oklahoma State University
	Aug 2019 - Aug 2023	Stillwater, OK
	Applied Scientist Intern May 2018 - Aug 2018	Amazon Go Boston, MA
	Programmer Analyst Oct 2012 - November 2015	CTSI-Global Chennai, India
	Programmer Analyst Intern	CTSI-Global
	Apr 2012 - Oct 2012	Chennai, India
HONORS AND AWARDS	NSF CAREER Award Sigma Xi Full Member Outstanding Reviewer at CVPR 2020 (Top 3.9% of review Senior Fellow, USF NSF I-Corps Outstanding Contribution to the Company, CTSI-Global Best Student Project Award, Velammal Engineering Colle Best Student in Foreign Language - French, Leo Matricula	2019 2015 2010
STUDENTS' HONORS AND AWARDS	Carson Bulgin - Auburn University Undergraduate Research Fellowship2024Udhav Ramachandran - Niblack Research Scholarship, OSU2024Shubham Trehan and Udhav Ramachandran - Winner, OSU App Competition.2023Sai Narayanan - J. Lindsay Oaks Best Student Molecular Biology Presentation2022Sai Narayanan - J. Lindsay Oaks Best Student Molecular Biology Presentation2021Sanjoy Kundu - Robberson Summer Dissertation Award, Oklahoma State Univ.2021	
PEER REVIEWED PUBLICATIONS	 Note: In Computer Science, conferences are the primary publication venue over journal publications. They use double-blind reviewing and are equally or more selective than journals. CVPR, ECCV, MICCAI, ICPR, PAKDD, ICDM, WACV, VLSID, and ISVLSI are the top computer vision, data mining, and IoT research conferences. Mentored student authors are <u>underlined</u>, and undergraduate mentees with *. Publications after Auburn are marked with **. Book Chapters B1 Ramy Mounir, Sathyanarayanan N. Aakur, Sudeep Sarkar. Self-supervised Event Segmentation. Book Chapter in Advanced Methods and Deep Learning in Computer Vision. Elsevier Series on Computer Vision and Pattern Recognition. 	

B2 Sathyanarayanan N. Aakur, Filipe DM de Souza, Sudeep Sarkar. On the Inherent Explainability of Pattern Theory-based Video Event Interpretations. Book Chapter, Explainable and Interpretable Models in Computer Vision and Machine Learning in the Springer Series on Challenges in Machine Learning.

Journal Papers

- J1 V S S Bala Tripura Sathvika, Nagilla Anmisha, Vada Thanmayi, Suchetha M, Edwin Dhas D, Sehastrajit S*, Sathyanarayanan N Aakur. Pipelined Structure in the Classification of Skin Lesions based on Alexnet CNN and SVM Model with Bi-sectional Texture Features. *IEEE Access.* (Impact Factor: 3.9) **
- J2 Sathyanarayanan N. Aakur, Vishalini R. Laguduva, Priyadhsrini Ramamurthy, Akhilesh Ramachandran. TEPI: Taxonomy-aware Embedding and Pseudo-Imaging for Scarcely-labeled Zero-shot Genome Classification. *IEEE Journal of Biomedical and Health Informatics (J-BHI)*, 2024. (Impact Factor: 7.7) **
- J3 Sathyanarayanan N. Aakur, Sudeep Sarkar. Leveraging Symbolic Knowledge Bases for Commonsense Natural Language Inference using Pattern Theory. *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*, 2023. (Impact Factor: 24.3)
- J4 M Suchetha, Snehith Sankineni*, Aanchal Saraswat*, Sathyanarayanan N Aakur, S Sehastrajit*, D Edwin Dhas. An Insight on Recent Advancements and Future Perspectives in Detection Techniques of Parkinsons Disease. Evolutionary Intelligence, 2023. (Impact Factor: 2.9)
- J5 Sathyanarayanan N. Aakur, Sanjoy Kundu, Nikhil Gunti. Knowledge Guided Learning: Towards Open Domain Egocentric Action Recognition with Zero Supervision. Pattern Recognition Letters, 2022. (Impact Factor: 5.1)
- J6 Sathyanarayanan N. Aakur, Fillipe DM de Souza, Sudeep Sarkar. Generating Open World Descriptions of Video using Commonsense Knowledge in a Pattern Theory Framework. *Quarterly of Applied Mathematics*.

Peer-reviewed Conference and Archival Workshop Papers

- C1 Shenyuan Liang, Mauricio Pamplona Segundo, Sathyanarayanan N. Aakur, Sudeep Sarkar, Anuj Srivastava. Shape-Graph Matching Network (SGM-net): Registration of Shape Graphs Using Deep Networks. IEEE International Symposium on Biomedical Imaging (ISBI) 2024. (Oral)**
- C2 <u>Shubham Trehan</u>, <u>Udhav Ramachandran</u>*, Ruth Scimeca, **Sathyanarayanan** N. Aakur. ProtoKD: Learning from Extremely Scarce Data for Parasite Ova Recognition. *IEEE International Conference on Machine Learning and Applications (ICMLA), 2023 (Oral)* **
- C3 <u>Sanjoy Kundu</u>, Sathyanarayanan N. Aakur. Iterative Scene Graph Generation with Generative Transformers. *IEEE/CVF Conference on Computer Vision* and Pattern Recognition (CVPR), 2023.
- C4 <u>Shengfang Ma</u>, Yuting Zhou, K. Colton Flynn, **Sathyanarayanan N. Aakur**. Peanut Seed Germination Detection from Aerial Images. *IEEE Workshop on Applied Imagery and Pattern Recognition*, 2022.
- C5 Sathyanarayanan N. Aakur, Sudeep Sarkar. Learning Actor-centered Representations for Action Localization in Streaming Videos using Predictive Learning. European Conference on Computer Vision (ECCV) 2022.
- C6 Aditi Bal Basu, <u>Ramy Mounir</u>, Sathyanarayanan N. Aakur, Sudeep Sarkar, Anuj Srivastava. <u>Time-Series</u> Analysis of Video Graphs Using Joint Kalman Smoothing and Registration. *European Conference on Computer Vision (ECCV)* 2022. (Oral)
- C7 Priyadharsini Ramamurthy, **Sathyanarayanan N. Aakur**. ISD-QA: Iterative Distillation of Commonsense Knowledge from General Language Models for Un-

supervised Question Answering. International Conference on Pattern Recognition (ICPR 2022) (Oral)

- C8 Vishal Pallagani, Priyadharsini Ramamurthy, Vedant Khandelwal, Revathy Venkataramanan, Kausik Lakkaraju, Sathyanarayanan N. Aakur, Biplav Srivastava. A Rich Recipe Representation as Plan to Support Expressive Multi-Modal Queries on Recipe Content and Preparation Process. ICAPS 2022 Workshop on Knowledge Engineering for Planning and Scheduling (KEPS), 2022
- C9 <u>Shubham Trehan</u>, **Sathyanarayanan N. Aakur**. Towards Active Vision for Action Localization with Reactive Control and Predictive Learning. *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2022.*
- C10 Sathyanarayanan N. Aakur, <u>Sai Narayanan</u>, <u>Vineela Indla</u>, <u>Vennela Indla</u>, Arunkumar Bagavathi, Akhilesh Ramachandran, and Vishalini Laguduva Ramnath. Metagenome2Vec: Building Contextualized Representations for Scalable Metagenome Analysis International Conference on Data Mining (ICDM) Workshops, 2021. (Oral)
- C11 Sathyanarayanan N. Aakur, Arunkumar Bagavathi, Sai Narayanan, Vineela Indla, Akhilesh Ramachandran, Vishalini Laguduva Ramnath. MG-NET: Leveraging Pseudo-Imaging for Multi-Modal Metagenome Analysis. International Conference on Medical Image Computing and Computer Assisted Intervention (MIC-CAI), 2021.
- C12 Thanh Thieu, Ha Do, Thanh Duong, Shi Pu, Sathyanarayanan N. Aakur, Saad Khan. LexDivPara: A measure of paraphrase quality with integrated sentential lexical complexity. *Intelligent Systems Conference (IntelliSys) 2021*.
- C13 <u>Vineela Indla, Vennela Indla, Sai Narayanan</u>, Akhilesh Ramachandran, Arunkumar Bagavathi, Vishalini Laguduva Ramnath, Sathyanarayanan N. Aakur. Sim2Real for Metagenomes: Accelerating Animal Diagnostics with Adversarial Co-Training. *Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD-2021)* (Oral)
- C14 Sathyanarayanan N. Aakur, Arunkumar Bagavathi. Unsupervised Gaze Prediction in Egocentric Videos by Energy-based Surprise Modeling. International Conference on Computer Vision Theory and Applications (VISAPP), 2021
- C15 Sai Narayanan, Akhilesh Ramachandran, Sathyanarayanan N. Aakur, Arunkumar Bagavathi. GRaDL: A Framework for Animal Genome Sequence Classification with Graph Representations and Deep Learning. International Conference on Machine Learning Applications (ICMLA'20), 2020 (Oral)
- C16 Sanjoy Kundu, Nikhil Gunti, Bailey Hendrickson, Sunil More, Sathyanarayanan N. Aakur. Benchmark and Evaluation of Low Resource Object Detection in Biomedical Images. *IEEE Workshop on Applied Imagery and Pattern Recogni*tion, 2020
- C17 Sathyanarayanan N. Aakur, Sudeep Sarkar. Action Localization through Continual Predictive Learning. European Conference on Computer Vision (ECCV) 2020.
- C18 Vishalini R. Laguduva, Shakil Mahmud, Sathyanarayanan N. Aakur, Robert Karam, Srinivas Katkoori. Dissecting Convolutional Neural Networks for Efficient Implementation on Constrained Platforms. *IEEE International Conference* on VLSI Design (VLSID), 2020. (Oral)
- C19 Vishalini R. Laguduva, Sathyanarayanan N. Aakur, Srinivas Katkoori. Latent Space Modeling for Cloning Encrypted PUF-based Authentication. *IFIP International Internet of Things (IoT) Conference, 2019. (Oral)*
- C20 Vishalini R. Laguduva, Sheikh Ariful Islam, Sathyanarayanan N. Aakur, Srinivas Katkoori and Robert Karam. Machine Learning based IoT Edge Node Security Attack and Countermeasures *IEEE Computer Society Annual Sympo*sium on VLSI (ISVLSI), 2019. (Oral).

- C21 Sathyanarayanan N. Aakur, Sudeep Sarkar. A Perceptual Prediction Framework for Self Supervised Event Segmentation. *IEEE Conference on Computer* Vision and Pattern Recognition (CVPR), 2019.
- C22 Sathyanarayanan N. Aakur, Fillipe DM de Souza, Sudeep Sarkar. Going Deeper with Semantics: Exploiting Semantic Contextualization for Interpretation of Human Activity in Videos. Winter Conference on Applications of Computer Vision (WACV), 2019.
- C23 Sathyanarayanan Aakur, Daniel Sawyer^{*}, Sudeep Sarkar. Fine-grained Action Detection in Untrimmed Surveillance Videos Winter Conference on Applications of Computer Vision (WACV) Workshops, 2019.
- C24 Sathyanarayanan N. Aakur, Fillipe DM de Souza, Sudeep Sarkar. Inherently Explainable Model for Video Activity Recognition AAAI Workshop On Reasoning and Learning for Human-Machine Dialogues, 2018 (Oral).
- C25 <u>Gilbert Rotich</u>, **Sathyanarayanan Aakur**, Rodrigo Minetto, Mauricio Segundo, Sudeep Sarkar. Using semantic relationships among objects for geospatial land use classification. *IEEE Applied Imagery Pattern Recognition Workshop*, 2018.
- C26 Sathyanarayanan N. Aakur, Fillipe DM de Souza, Sudeep Sarkar. Towards a Knowledge-based Approach to Video Comprehension. In *Conference on Computer and Robot Vision (CRV), 2017 (Oral).*

PEER REVIEWED ABSTRACTS

- A1 Sanjoy Kundu, Sathyanarayanan N. Aakur. VOWL: Towards Video Understanding in an Open World. What is Next in Video Understanding? Workshop, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2024.
- A2 <u>Sai Narayanan</u>, **Sathyanarayanan N. Aakur**, Akhilesh Ramachandran. Development and evaluation of MG2Vec: A Transformer Neural network for metagenomic shotgun sequencing-based BRD pathogen detection. AAVLD 2022. (Best Student Presentation Award).
- A3 Sai Narayanan, Sathyanarayanan N. Aakur Narasimhan, Arun Kumar Bagavathi, Akhilesh Ramachandran. Development and evaluation of metagenome2Vec, a machine learning algorithm, for sequencing-based pathogen detection. AAVLD 2021. (Best Student Presentation Award).
- A4 Ranjith Ramanathan, Sathyanarayanan N. Aakur, Anjana Suresh, Frank Kiyimba, and Gretchen Mafi. (2021). Comparison of machine learning algorithms to identify metabolomics features for predictive modeling of beef color. 67th International Congress of Meat Science and Technology, 2021.
- A5 Sathyanarayanan N. Aakur, Sudeep Sarkar. Event Segmentation in Streaming Videos without Labels using a Predictive Approach. Learning from Unlabeled Videos Workshop, IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2019.
- A6 Sathyanarayanan Aakur, Mithun Singh. Real-Time Data Acquisition System for Production Report Generation. International Conference on Computational Intelligence and Advanced Manufacturing Research (ICCIAMR'13), 2013.

MENTORING Current

- 1. Sanjoy Kundu (Ph.D., Spring 2020 Present)
- 2. Shubham Trehan (Ph.D., Fall 2020 Present)
- 3. Shanmukha Vellamchetti (Ph.D., Spring 2024 Present)
- 4. Disharee Bhowmick (Ph.D., Spring 2024 Present)
- 5. Zhou Chen (Ph.D., Summer 2024 Present)
- 6. Devesh Khandelwal (Ph.D., Summer 2024 Present)
- 7. Udhav Ramachandran (OSU, B.S. Fall 2022 Present)

- 8. Carson Bulgin (AU, B.S. CS Fall 2023 Present)
- 9. Joe Lin (AU, B.S. CS Spring 2024 Present)
- 10. John Lieb (AU, B.S. CS Spring 2024 Present)
- 11. Chaitanya Garg (IIIT-Delhi, B.Eng., Spring 2024 Present)
- 12. Tanishq Jain (IIIT-Delhi, B.Eng., Spring 2024 Present)
- 13. S Sehastrajit (VIT Chennai, B.Eng., Fall 2023 Present)

Alumni

At Auburn University

- 1. Zhou Chen (AU, M.S. Fall 2023 Spring 2024) [Next: Ph.D., Auburn University.]
- 2. Chi-Jui Wu (AU, M.S. Spring 2024)
- 3. Elijah Parker (AU, B.S. CE Fall 2023 Spring 2024) [Next: Engineer, JHU Applied Physics Laboratory.]
- 4. Shengfang Ma (OSU, M.S. Summer 2021 Spring 2024)
- 5. Venkata Ragavendra Vavilthota (OSU, M.S. Fall 2023) [Next: Data Engineer, Wayfair.]
- 6. Saathvika Ajith (High School Research Intern, Summer 2023)

At Oklahoma State University

- Sai Narayanan (Ph.D. Molecular Biology, Fall 2019 Fall 2022) [Next: Pathology Resident, OADDL OSU.]
- 2. Priyadarshini Ramamurthy (Ph.D., Summer 2023)[Next: Ph.D., OSU.]
- 3. Devyn Hubbard (B.S. Spring 2022 Spring 2023; [Next: B.S. at OSU.])
- 4. Udhav Ramachandran (High School Intern Summer 2022), [Next: B.S. at OSU.]
- 5. Deepthi Mikkilineni (M.S. Fall 2022)
- 6. Sriram Madepalli (M.S. Summer 2022; [Next: SDE, Amazon])
- Swapna Darsi (M.S. Summer 2022; [Next: Quality Assurance Analyst, Atlantic Casualty Insurance Co.])
- 8. Ramya Mikkilineni (M.S. Summer 2022; [Next: SDE, Samsung])
- 9. Vineela Indla (M.S. Fall 2021; [Next: SDE, Amazon])
- 10. Yashwanth Peddaboina (M.S. Summer 2022; [Next: SDE, Amazon])
- 11. Trae Primm (B.S. REU Summer 2021)
- 12. Madison Rushing (B.S. REU Summer 2021)
- 13. Nikhil Gunti (M.S., Spring 2021) [Next: Data Scientist, Concat Systems]
- 14. Makenzie Terrell (B.S., Fall 2020 Fall 2021)

Before Oklahoma State University

- 1. Gilbert Rotich (Ph.D. (USF), 2017-2019) [Next: Ph.D. at USF, Tampa]
- 2. Daniel Sawyer (B.S. (USF), 2016 2018) [Next: Ph.D. at USF, Tampa]
- 3. Subramanian Viswanathan (M.S. (USF), 2016 2017)[Next: Goldman Sachs]

TEACHINGInstructorEXPERIENCEFall 2023 - PresentFall 2023: COMP 5600/6600 Artificial IntelligenceSpring 2024: COMP 5630/6630 Machine Learning

Auburn University Auburn, AL

InstructorOklahoma State UniversityFall 2019 - Summer 2023Stillwater, OKSpring 2020-2023: CS 5323 Design and Implementation of Operating Systems IIFall 2020-2022: CS 4783/5783 Machine Learning

Instructor

Summer 2017, Summer 2019 Undergraduate Course: IT Programming Fundamentals Tampa, FL

University of South Florida

Graduate Teaching Assistant University of South Florida Summer 2017, Summer 2019 Tampa, FL Spring 2019: Computer Vision (Graduate) Spring 2017 - Summer 2019: USF I-Corps Sessions (NSF Lean Business Canvas Course) Spring 2017: Biometrics (Graduate), IT Data Structures/Algorithms (Undergraduate) Fall 2016: IT Data Structures (Undergraduate), Computational Geometry (Undergraduate)

Spring 2016: Automata Theory/Formal Languages (Undergraduate)

PROFESSIONALAssociate Editor: IEEE Robotics and Automation Letters (RA-L, 2021-Present),SERVICEPattern Recognition (Spring 2024-Present)Demo Chair. IEEE/CVF CVPR 2024.

Area Chair/Senior Program Committee: ACM Multimedia 2021, IEEE/CVF CVPR 2022-2024, NeurIPS 2023, CODS-COMAD 2024, IEEE/CVF WACV 2024 NSF Panels: IIS CHS (2020), IIS RI (2023)

Track Chair: DEEP-DIAL (AAAI-2021), Machine Learning for Graphs (ICMLA 2020), ICMLA 2020 (Computer Vision), Vision for Robotics (VISAPP 2021)

Organizer: DEEP-DIAL Workshop (AAAI-2021), Special Session on Machine Learning for Graphs (ICMLA 2020-2023), CS Colloquium (OK State, 2019-2023), AI Seminar (University of South Florida. Fall 2016 - Spring 2019)

Program Committee: AAAI 2020, AAAI 2021, AAAI 2022

Reviewer: IET Computer Vision, IEEE Access, Springer KAIS, WACV 2020, ICCV 2019, CVPR 2019, CVPR 2020, CRV 2020, ECCV 2020, WACV 2021, NeurIPS 2020, ACCV 2020, ICLR2021, CVPR2021, ICML 2021, NeurIPS 2021, ICCV 2021, WACV 2022, ICLR 2022, WACV 2023, WACV 2024, ICLR 2024, IEEE TIP, Pattern Recognition Letters, ICPR 2024, ECCV 2024

External Reviewer: PLOS ONE, IROS 2017, CAIP 2017

TALKS

- T1 Invited Talk. Towards Multimodal Open World Event Understanding with Neuro Symbolic Reasoning. DMS Statistics and Data Science Seminar, Auburn University. Spring 2024.
- T2 Invited Talk. Towards Multimodal Open World Event Understanding with Neuro Symbolic Reasoning. WADLA 3.0, IIT-Sri City. Fall 2023.
- T3 Invited Talk. Towards Multimodal Open World Event Understanding with Neuro Symbolic Reasoning. 7th Summer School on AI, IIT-Hyderabad. Summer 2023.
- T4 Invited Talk. Representation Learning for Metagenomics: An Explorative Study. INTERACT Symposium on One Health and One Medicine. Summer 2023.
- T5 Invited Talk. Towards Open World Event Understanding with Neuro Symbolic Reasoning. The University of Iowa. Spring 2023

- T6 Invited Talk. Towards Multimodal Open World Event Understanding with Neuro Symbolic Reasoning. Auburn University. Spring 2023
- T7 Invited Talk. Towards Open World Event Understanding with Neuro Symbolic Reasoning. The Washington University at St. Louis. Fall 2022
- T8 Invited Talk Towards Open World Visual Understanding with Neuro Symbolic Reasoning. Mega AI series, Pacific Northwest National Lab (PNNL). Fall 2022
- T9 Invited Talk Towards Intelligent Agents with Open World Visual Understanding . Collaborative Assistants for the Society (CASY 2020). Fall 2020
- T10 **Invited Talk** The Role of Commonsense Knowledge in Visual Understanding. Oklahoma State University. Fall 2018
- T11 Invited Talk with Dr. Sudeep Sarkar. Going Deeper with Semantics: Exploiting Semantic Contextualization for Interpretation of Human Activity in Videos. Technical Seminar Series, Statistical Shape Analysis & Modeling Group, Florida State University. Fall 2018
- T12 Invited Talk with Dr. Sudeep Sarkar. Video Event Understanding with Pattern Theory. Robotics Technical Seminar Series, Department of Mechanical Engineering, University of South Florida. Spring 2018
- T13 Invited Talk Leveraging ConceptNet to Reduce Training Requirements for Video Descriptions, Seminar in AI, University of South Florida, Spring 2017.

FUNDING Total Funding: \$3,081,815 (External), \$187,000 (Internal). My share: \$1,080,314 Current

- Collaborative Research: RI: Medium: Understanding Events from Streaming Video

 Joint Deep and Graph Representations, Commonsense Priors, and Predictive Learning, NSF CISE Core Program, \$285, 126, PI.
- 2. CAREER: Towards Causal Multi-Modal Understanding with Event Partonomy and Active Perception, National Science Foundation (NSF), \$514, 186, **PI**
- 3. AI-based approach to understand stress in low and high growth rate cattle. US Department of Agriculture, \$999,078, Co-PI.

Past

- 1. Identification of pile-up jets in the ATLAS experiment on an event-by-event basis. US Department of Energy (DOE), \$224, 547, Co-PI. Transferred to other co-PI.
- 2. Deep Learning Computational Algorithms for Disease Diagnosis by Genome Sequence, USDA National Animal Health Laboratory Network, \$158, 136, Co-PI.
- 3. REU Supplement: Collaborative Research: RI: Medium: Understanding Events from Streaming Video - Joint Deep and Graph Representations, Commonsense Priors, and Predictive Learning, NSF CISE Core Program, \$7,920, PI
- 4. GPU Server for Improving AI and Data Science Education, OSU College of Arts and Sciences (CAS) Student Technology Fee Request, \$25,000, PI
- 5. OSU College of Arts and Sciences Research (ASR) Program, \$12,000, PI
- Next Generation User Interfaces for Gateway Autonomous Operations, NASA X-Hab Project, \$30,000, Co-PI
- 7. Accelerating Research Discoveries with GPU-enabled Computing, Oklahoma State University Core Facility Support Program, \$150,000, Co-PI.

PROFESSIONAL Available upon request. **REFERENCES**