Sankaran 'Shifu' Vaidyanathan

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Education

Sep '19–Jun '21 M.S., Computer Science, University of Massachusetts Amherst

GPA: 4.0/4.0

(expected) Courses: Machine Learning, Research Methods in Empirical CS, Quantum Information Systems, Probabilistic Graphical Models, Artificial Intelligence, Reinforcement Learning, Causal Inference

Aug '13-Jun '17 B.E., Electrical and Electronics Engineering, SSN College of Engineering, Anna University Thesis Project: Control of Autonomous Quadrotor for Real-Time Object Tracking Built an APM2.6 based quadcopter that tracked and followed objects selected from a PC interface. Implemented Lucas-Kanade optical flow for tracking, and Kalman filter based video stabilization.

Technical Skills

- **Programming Languages**: Python, C++
- Frameworks: PyTorch, TensorFlow, sklearn, numpy, OpenCV, Processing
- Tools and Platforms: Linux, Kubernetes, LaTeX, Git, Jupyter, Arduino

Experience

Jan '20-present Graduate Research Assistant, Knowledge Discovery Lab, UMass Amherst

- o As part of the DARPA CAML (Competence Aware Machine Learning) program, developing causal graphical models that will predict the competence of an ML-based robot perception system, given a high-level description of a potentially unknown environment it will be deployed in.
- o Learning disentangled representations that enable causal modeling with autonomous components, and hence allow for actionable interventions to be specified by an end-user.
- Jan-May '19 **Teaching Assistant, Machine Learning**, Certification in Technology and Management, IIT Madras and IIM Bangalore
 - Developed iPython-based interactive demos and gave supplementary video lectures based on these, designed exams and programming assignments, and led in-person discussion sessions.

Jul '17-Jun '19 **Project Associate**, IIT Madras - Robert Bosch Centre for Data Science and Artificial Intelligence

- o Staff research assistant for a project on Network Representation Learning (NRL) with Intel.
- Developed hypergraph clustering methods for bibliographic and social network data by extending the modularity maximization framework. Additionally developed a method for improving clustering quality by iteratively balancing hyperedge cuts.
- o On the side, set up a Kubernetes-based GPU cluster for the lab (50 GPUs and 70+ users at the time) and served as a system administrator.

Publications

Applied Network Hypergraph Clustering by Iteratively Reweighted Modularity Maximization

Science Tarun Kumar, Sankaran Vaidyanathan, Harini Ananthapadmanabhan, Srinivasan Parthasarathy, '20 Balaraman Ravindran

Complex A New Measure of Modularity in Hypergraphs: Theoretical Insights and Implications for Networks **Effective Clustering**

'19 Tarun Kumar*, Sankaran Vaidyanathan*, Harini Ananthapadmanabhan, Srinivasan Parthasarathy, Balaraman Ravindran (* denotes equal contribution)

Extracurricular Activities

- Playwriting: Produced an original 90-minute show (Minutes Before Midnight) and multiple 10-minute plays at Chennai theater festivals, and audited Playwriting classes at UMass.
- Teach-a-School: An initiative by SSN Lakshya; visited government schools for underprivileged students (grades 6 to 8) to teach basic math and English.