# Sankaran Vaidyanathan

Chennai, India sankaranv8@gmail.com +91-8056023188 https://sankaranv.github.io

## Research Experience

### Project Associate

Chennai, India

Robert Bosch Centre for Data Science and Artificial Intelligence, IIT Madras

2017 - present

- Project: Extending Modularity Maximization methods for Clustering on Hypergraphs (advised by Prof. Balaraman Ravindran)
- Courses taken: Probabilistic Graphical Models, Deep Learning, Linear Algebra and Random Processes
- Talks given: A tour of Spectral Clustering and the Graph Laplacian
- Other work: Set up and managed a Kubernetes-based cluster for the lab (currently 50 GPUs and 70+ users)

Research Intern Chennai, India

RISE-IIL Lab, Department of CSE, IIT Madras

2016

 Project: End-to-end clustering using deep neural networks (advised by Prof. Balaraman Ravindran)

#### Education

## SSN College of Engineering (Anna University)

Chennai, India

B.E, Electrical and Electronics Engineering

2013 - 2017

- Project: Control of Autonomous Quadrotor for Real-Time Object Tracking (advised by Prof. Ranganath Muthu)
- **CGPA**: 8.45 (out of 10)
- Electives taken: Advanced Control Systems, System Identification and Adaptive Control, Applied Soft Computing
- Other activities
  - \* Theatre: Scriptwriter for Lights Out Please, SSN's theatre group. Wrote *Minutes Before Midnight*, staged for public as a part of MY Theater Festival 2017
  - \* Societies: English Literary Club, SSN Model United Society, Humour Us (stand-up comedy club). Additionally provided graphic design and video work for all of the above.

#### Skills

- Programming Languages: Python, C++, (a little bit of) Haskell
- Libraries: OpenGL, PyTorch
- Tools and Platforms: LaTeX, Linux, Arduino
- Other: After Effects, Premiere