# HARISH HARESAMUDRAM

harkash.github.io \( \phi\) hharesamudram3@gatech.edu \( \phi\) linkedin.com/in/hharesamudram

### **EDUCATION**

### Georgia Institute of Technology, Atlanta, GA

Aug. 2019 -

PhD in Electrical and Computer Engineering

GPA - 3.77/4

Advised by Prof. Thomas Ploetz and Prof. Irfan Essa

# Georgia Institute of Technology, Atlanta, GA

Aug. 2017 - May 2019

Master of Science in Electrical and Computer Engineering

GPA - 3.75/4

Master's thesis advised by Prof. Thomas Ploetz and Prof. David Anderson

# PES Institute of Technology, Bangalore, India

Sep. 2011 - June 2015 GPA - 8.95/10

Bachelor of Engineering in Electrical and Electronics Engineering

# **PUBLICATIONS**

- [1] Harish Haresamudram et al. On the role of features in human activity recognition. In *Proceedings of the 23rd International Symposium on Wearable Computers*, ISWC '19, pages 78–88, New York, NY, USA, 2019. ACM.
- [2] Nagendra Kumar et al. Iitg-indigo system for nist 2016 sre challenge. *Proc. Interspeech 2017*, pages 2859–2863, 2017.
- [3] BK Dhanush et al. Factor analysis methods for joint speaker verification and spoof detection. In *Acoustics*, Speech and Signal Processing (ICASSP), 2017 IEEE International Conference on, pages 5385–5389. IEEE, 2017.
- [4] A. Krishna et al. Software fault tolerance in pisat. In 2015 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT), pages 1–6, July 2015.
- [5] Pujari Nitin et al. A regionalized collaborative community based cloud computing awareness evangelism initiative. In *eLearning and Software for Education*, volume 3, page 336, 2014.

### WORK EXPERIENCE & INTERNSHIPS

# Georgia Institute of Technology

Aug 2018 -

Graduate Teaching Assistant

- · Graduate Teaching Assistant for the online graduate Computer Vision course.
- · Responsibilities: grading assignments and projects, holding office hours and moderating discussions on Piazza.

# Asurion

May 2019 - Aug 2019

Data Science Intern

- · Worked on a photography service to rank user photos for suggesting best photos for printing (into frames and photobooks).
- · Implemented deep learning-based photo quality assessment (based on the Neural Image Assessment (NIMA) paper by Google) and memorability prediction models.
- · Tools: PyTorch, scikit-learn.

## Asurion

May 2018 - Aug 2018

Data Science Intern

- · Worked with chat messaging data between users and customer support.
- · Clustered sentence level embeddings for the identification of a distinct, concise list of questions asked by customers, for use in an autocomplete feature.
- · Tools: Tensorflow, Keras, scikit-learn.

Project Assistant

- · Developed speaker recognition, spoof detection and spoken language identification systems.
- · Approaches included speech-based machine learning (such as i-vectors and joint factor analysis (JFA)) and deep learning (including autoencoders and recurrent networks).
- · Participated in NIST Speaker Recognition Evaluation 2016 (SRE16) & ASVspoof 2017 challenges.
- · Methods & tools: ivectors (Microsoft Identity Toolkit, MATLAB), deep neural networks (Keras, Python), Kaldi.

### GRADUATE COURSEWORK

- Mathematical Foundations of Machine Learning
- Digital Image Processing
- Statistical Techniques for Robotics
- Random Processes

- Vision and Language
- Probabilistic Graphical Models
- PDEs for Image Processing and Vision
- ML with Limited Supervision

#### ACADEMIC PROJECTS

Self-supervision for human activity recognition from body worn sensors (IMUs)

Aug 2019 
Developing self-supervision pretext tasks to learn representations for time series data

- · Designing self-supervision specifically leveraging temporal characteristics of data from body worn sensors (IMUs).
- · Evaluating the performance of representations, and transfer capabilities of the learned weights to a fully supervised network.
- · Tools: PyTorch, scikit-learn.

# The role of features in human activity recognition

Aug 2018 - May 2019

Understanding the role of various feature representations for human activity recognition using wearables

Master's thesis

- Contrasted unsupervised representations from autoencoders against statistical, distribution-based, and supervised representations for their performance on a common backend classifier.
- · Evaluated the representations from a wearable computing perspective considering factors such as the memory footprint, number of trainable parameters, dimensionality of the representations etc.
- · Advised by Prof. Thomas Ploetz and Prof. David Anderson.
- · Tools: PyTorch, scikit-learn.

# Classification of acoustic scenes

Jan 2018 - Nov 2018

Classifying audio clips into acoustic scenes such as cafe, car, train etc

Research project

- · Studied the effect of auxiliary losses in convolutional neural networks for audio scene classification.
- · Tools: Keras, PyTorch, scikit-learn.

im2IATEX

Jan 2018 - May 2018

Generating the  $AT_EX$  markup of formulae from image inputs

Course project

- · Studied the efficacy of variational autoencoders for generating the LATEX markup of the formula from the image.
- $\cdot$  Tools: Tensorflow, Keras.

# SKILLS & INTERESTS

- Programming Languages Python, MATLAB, Java.
- Deep learning frameworks PyTorch, Keras.
- Interests reading books (fantasy and non-fiction), climbing (bouldering)
- Languages -
  - Fluent: English, Kannada, Hindi, Telugu.
  - Beginner: German