Siddarth Chandrasekar

Website: siddarth-c.github.io Email: siddarthc2000@gmail.com

Education

Indian Institute of Information Technology, Design and Manufacturing

Bachelor of Technology in Electronics and Communication

Supervisor: Dr Priyanka KokilCumulative GPA: 8.5/10

Maharishi Internation Residential School

Higher Secondary School

- Higher Secondary Percentage: 92%

Kancheepuram, India Jul 2018 - Present

Sriperumbudur, India Jul 2014 - May 2018

Publications

Federated Meta-Learning for Emotion and Sentiment Aware Multi-Modal Complaint Identification *

 Apoorva Singh, C. Siddarth, Sriparna Saha, Tanmay Sen - Submitted to ACL 2022: Association for Computational Linguistics

A Study on the Importance of Formant Transition for Stop-Consonant Classification in VCV Sequence *

• C. Siddarth, Arvind Ramesh, Tilak Purohit, Prasanta Kumar Ghosh - Submitted to ICASSP 2022: Conference on International Acoustics, Speech and Signal Processing

FedCI-GAT: Federated Multi-task Learning for Complaint Identification using Graph Attention Network * Apoorva Singh, C. Siddarth, Tanmay Sen, Sriparna Saha - Submitted to IEEE Transactions on Affective Computing

Adaptive Traffic Control With TinyML

• A. Navaas Roshan, B. Gokulapriyan, C. Siddarth, Priyanka Kokil - Presented in 2021 Sixth International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET)

Research Experience

SPIRE Laboratory, Indian Institute of Science

Speech Processing - Supervised by <u>Dr Prasanta Kumar Ghosh</u>

Bangalore, India *May 2021 - Present*

- Studied the influence of formant transitions in the perception and classification of stop consonants
- Established the significance of formant deviations from template on machine learning classifiers
- Currently working on articulatory-to-acoustic inversion and the visualization of the midsagittal plane of the mouth during speech production

Indian Institute of Technology

Natural Language Processing - Supervised by Dr Sriparna Saha

Patna, India

Mar 2021 - Nov 2021

- Devised a novel double-sided adaptive optimization federated learning algorithm
- Achieved better results (3% increase in macro-F1) compared to contemporary federated algorithms
- Employed Prototypical Networks for complaint identification in a limited-data federated setting

Pangaloro India

^{*} Paper available upon request

Work Experience

Quantrium Tech. Chennai, India

Computer Vision - Industrial Intern

Nov 2020 - Jan 2021

- Developed a document analyzer for India's first ever OCR for Bank Passbooks
- Redesigned the pre-processing pipeline using Facebook's Detectron2 and the Hough Transform algorithm leading to a 75% faster processing speed

SRIP, Indian Institutes of Information Technology

Hyderabad, India

Software Developement - Open Source Contribution

Nov 2020 - Jan 2021

- Developed an open sourced web-based application for the Computer Graphics department's Virtual-Lab
- Created a 3D environment employing HTML, CSS and JS, to visualize and interact with 3D points and shapes

Skills and Interests

• Languages: Python, C, MatLab

• Frameworks: PyTorch, MatplotLib, Numpy, Scikit-Learn, Pandas, spaCy

Interests: Reinforcement Learning, Language Processing

Course work

- Data Structures and Algorithms Practice - Computational Engineering

- Pattern Recognition - Introduction to Machine Learning

- Digital Image Processing - Probability Theory

- Calculus - Differential Equations

- Linear Algebra - Discrete Mathematics

Projects

 FedGMA | Federated Learning (?) Aug 2021 Jul 2021

• Black Box Meta Learning | Meta Learning |

• Graph Chess | Graph Neural Networks 🗘 Jun 2021

Visit this page for a comprehensive view of my projects

Extra Curricular

 Semi-finalist of Samvedan, Grand Challenge Competition organized by Sony India and IIT-Madras 	Oct 2021
• Presented a paper on Articulatory-Acoustic Inversion (AAI) in Lab Talks, SPIRE Lab, IISc Bangalore	Sep 2021
 Member of a non-profit organization, Vidhai, en route to educate the poor 	Jul 2021
Served as the Core of the Electronics Design Club, IIITDM	Jul 2019
Member of inter-college's Chess team	Jul 2019
 Won second place in REimagiNEWaste 4, a hackathon conducted in IIM Bangalore 	Dec 2019
Won special mention in Startup Week-end Hackathon conducted by CEG Chennai	Feb 2019