GAUTHAM KRISHNA GUDUR

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RESEARCH & INDUSTRY EXPERIENCE

Data Scientist

ERICSSON R&D - GLOBAL AI ACCELERATOR (GAIA)

Feb 2019 - Ongoing

♥ Chennai, India

- Incorporating Machine Learning for Network Intelligence broadly in the spaces of telecom and IoT.
- Working on *mobility prediction* of user equipment (UE) to base stations (eNodeBs) in 5G NetWork Data Analytics Function (NWDAF) using **Deep** Bayesian Contextual Bandits robust to concept drift in an online learning setting. Also improved network simulation (digital twin) speed of optimal eNodeB placement in heterogeneous user load environments.
- Successfully delivered *iSite* (Intelligent Site Acceptance) a set of tasks for on-mobile multi-object detection of physical infrastructure failures at cell-sites, thereby replacing field technicians. Used YOLO, SSD, FasterRCNN networks; handled detection of blurred images.
- Improved search recommendations of customer issues from longdescriptions, slogans/symptoms using transformer models like BERT, RoBERTa; used Active Learning to handle sentence labeling. Worked on language translation from English to Brazilian Portuguese.
- Our team created **E-ADF** an end-to-end framework for anomaly detection on time-series, with a focus on existing/novel unsupervised machine learning algorithms, metrics, explainability, visualization, etc.

Independent Researcher

Dec 2018 - Ongoing

Q Chennai, India

- Worked on handling unlabeled data using Deep Bayesian Active Learning for on-device audio sensing, Human Activity Recognition (HAR), fall and stress/affect detection, and video frame labeling.
- Developed a framework for on-device Federated Active Learning with heterogeneous new classes and models for vision, audio and HAR tasks.
- Currently working on *Incremental/Continual Learning* on the edge to handle catastrophic forgetting for audio sensing and HAR tasks.

Machine Learning Engineer SMARTCARDIA (EPFL)

May 2018 - Nov 2018

♀ Chennai, India (Remote)

- Developed gradient-boosted ensemble models and RNN/LSTM architectures for classification, regression tasks to provide unique insights into patients' health.
- Extracted features for imbalanced time-series clinical data from biomarkers like sleep apnea, troponin, haemoglobin, blood pressure, glucose.

Research & Teaching Assistant SOLARILLION FOUNDATION

Feb 2016 - Jun 2018

Q Chennai, India

- Led a team of four to develop **HARNet** a set of deep learning ensemble models for HAR with heterogeneities on resource-constrained devices capable of incremental model updation.
- Led a team of five to design a user-independent **Dynamic Gesture Recognition** system with machine learning approaches by extracting domain-specific features on a low-cost Raspberry Pi Zero (\$5).

RESEARCH INTERESTS

Deep Learning Resource-Efficient Al On-Device ML **Ubiquitous Computing** Computer Vision NLP HCI **Continual Learning** Bayesian ML Activity Recognition **Active Learning** Mobile Health **Graph Nets** Telecom Reinforcement Learning ML4D

EDUCATION

B.Tech in Information Technology Anna University [SSN College of Engineering]

Grad. Apr 2017

♦ Chennai, India

Cum. GPA: 7.41/10 - First Class Thesis: Intelligent Bus Stop Recognition System. Advised by Prof. Srinivasan R.

Coursework

Programming & Data Structures: I & II

Design & Analysis of Algorithms

Artificial Intelligence Signal Processing

Data Analytics Data Mining

HSC (Class XII)

DAV Higher Secondary School, Gill Nagar

♥ Chennai, India

Scored an overall of 94.25%.

SUMMER SCHOOLS

Oxford Machine Learning Summer School (OxML 2020)

♀ Oxford, UK (Virtual)

Organized by AI for Global Goals, CIFAR, Saïd Business School, Deep Medicine. Provided full fee waiver.

Focus Areas: Deep Learning and Healthcare.

Eastern European Machine Learning Summer School (EEML 2020)

₩ Jul 2020

♀ Warsaw, Poland (Virtual)

Organized by DeepMind. Presented our poster on ActiveHARNet. Focus Areas: Deep Learning and Reinforcement Learning.

- Developed a *Movie Occupancy Prediction* engine by engineering adaptive behavioral features of the crowd using tree-based ensemble models and branched LSTMs (with ± 6 MAPE). Deployed the beta application for a *top 3 Indian movie multiplex* chain.
- *Mentored students* to help them develop problem-solving approaches in embedded programming for their assignments and research project.

Undergraduate Student Researcher SSN COLLEGE OF ENGINEERING

- ## Feb 2015 Mar 2017
- **Q** Chennai, India
- Developed a vision-based Intelligent Bus Stop Recognition System using CNNs. Used data augmentation and active learning strategies to handle scalability and adaptability to dynamic Indian environments.
- Worked on a funded HCI research project *Neurocinematics*, to classify real-time cognitive responses of film viewers from EEG.
- Worked on choosing the best-suited mote for two IoT scenarios, by analyzing their RPL performance metrics on a Contiki test bed.

PUBLICATIONS

Conference/Workshop

- <u>Gautham Krishna Gudur</u>, Satheesh Kumar Perepu, "Federated Learning with Heterogeneous New Classes and Models for Audio Classification", IEEE ICASSP 2021 [Under Review].
- Gautham Krishna Gudur, Satheesh Kumar Perepu, Resource-Constrained Federated Learning with Heterogeneous Labels and Models for Human Activity Recognition, IJCAI 2020 2nd International Workshop on Deep Learning for Human Activity Recognition (DL-HAR '20), Springer.
 Abridged version: "Federated Learning with Heterogeneous Labels and Models for Mobile Activity Monitoring", NeurIPS 2020 Machine Learning for Mobile Health Workshop (MLMH '20);
- Abhijith Ragav*, <u>Gautham Krishna Gudur</u>*, "Bayesian Active Learning for Wearable Stress and Affect Detection", *NeurIPS* 2020 - Machine Learning for Mobile Health Workshop (*MLMH* '20).
- <u>Gautham Krishna Gudur</u>, Bala Shyamala Balaji, Perepu Satheesh Kumar, "Resource-Constrained Federated Learning with Heterogeneous Labels and Models", ACM KDD 2020 - 3rd International Workshop on Artificial Intelligence of Things (AloT '20).
- Sundararaman Venkataramani, Ateendra Ramesh, Sharan Sundar S, Aashish Kumar Jain, <u>Gautham Krishna Gudur</u>, Vineeth Vijayaraghavan, "A <u>Dynamically Adaptive Movie Occupancy Forecasting System with Feature Optimization</u>", *IEEE ICDM 2019* - Workshop on Learning and Mining with Industrial Data (*LMID* '19).
- Raghavan A K, Venkatesh Umaashankar, <u>Gautham Krishna Gudur</u>,
 "Label Frequency Transformation for Multi-Label Multi-Class Text Classification", KONVENS 2019 (GermEval '19).
- <u>Gautham Krishna Gudur</u>, Ateendra Ramesh, Srinivasan R, "A Vision-based Deep On-Device Intelligent Bus Stop Recognition System", ACM UbiComp 2019 - 8th International Workshop on Pervasive Urban Applications (*PURBA* '19).
- Gautham Krishna Gudur, Prahalathan Sundaramoorthy, Venkatesh Umaashankar, "ActiveHARNet: Towards On-Device Deep Bayesian Active Learning for Human Activity Recognition", ACM MobiSys 2019 -3rd International Workshop on Embedded and Mobile Deep Learning (EMDL '19). Also presented poster at Eastern European Machine Learning Summer School (EEML 2020).

*Equal Contribution

SKILLS

Programming



Hardware & Software

Tools & Frameworks			
NumPy	Scikit-learn	TensorFlow	
PyTorch	Keras Oper	nCV Docker	
MATLAB	PySpark	CP	

Arduino Raspberry Pi

SERVICES

- Program Committee Member/Reviewer
 - Machine Learning for Health Workshop
 ML4H 2020 NeurIPS 2020,
 ML4H 2019 NeurIPS 2019
 - o GermEval 2019, KONVENS 2019
- Technical Reviewer of the book titled "Hands-On Meta Learning With Python"
- Event Organizer of "Data Nuggets" a Data Science event, Invente 2016

HONORS AND AWARDS

- Top 1 percentile in HackerRank (Algorithms Domain/Problem Solving Advanced)
- Undergraduate financial research grant of INR 24,000 from SSN College of Engineering
- Winner of GermEval Shared Task 1
 Challenge (Subtask (a)), KONVENS 2019
 in post-evaluation phase
- Full financial registration grant to attend NeurIPS 2020 and OxML 2020
- Certification of Merit for Grade A1 in all subjects in AISSE (CBSE 10th boards)
- Completed all 10 levels of UCMAS Mental Arithmetic (Abacus)
- Division Level Badminton Player (U-19)
- 29th Rank overall in Grade 3 Keyboard

TALKS

 Resource-Constrained Machine Learning for Ubiquitous Computing Applications [Flipped by GAIUS].

- Prahalathan Sundaramoorthy, <u>Gautham Krishna Gudur</u>, Manav Rajiv Moorthy, R Nidhi Bhandari, Vineeth Vijayaraghavan, "HARNet: Towards On-Device Incremental Learning using Deep Ensembles on Constrained Devices", ACM MobiSys 2018 - 2nd International Workshop on Embedded and Mobile Deep Learning (EMDL '18).
- Gautham Krishna G, Karthik Subramanian Nathan, Yogesh Kumar B, Ankith A Prabhu, Ajay Kannan, Vineeth Vijayaraghavan, "A Generic Multi-modal Dynamic Gesture Recognition System Using Machine Learning", IEEE Future for Information and Communication Conference (FICC 2018).
- <u>Gautham Krishna G</u>, Krishna G, Bhalaji N, "<u>Electroencephalography Based Analysis of Emotions Among Indian Film Viewers</u>", Springer, International Conference on Advanced Informatics for Computing Research (*ICAICR 2017*).
- G Gautham Krishna, G Krishna, N Bhalaji, "Analysis of Routing Protocol for Low-power and Lossy Networks in IoT Real Time Applications", Procedia Computer Science, Elsevier, ICRTCSE 2016.

Poster/Extended Abstract

- <u>Gautham Krishna Gudur</u>, Abhijith Ragav, Prahalathan
 Sundaramoorthy, Venkatesh Umaashankar "Bayesian Active Learning for Wearable and Mobile Health", NeurIPS Europe meetup on Bayesian Deep Learning (BDL 2020).
- Gautham Krishna Gudur, Prahalathan Sundaramoorthy, Venkatesh Umaashankar "Handling Real-time Unlabeled Data in Activity Recognition using Deep Bayesian Active Learning and Data Programming", MobiUK 2019, University of Oxford.
- N Bhalaji, G Krishna, <u>G Gautham Krishna</u>, "Neurocinematics: The Intelligent Review System.", 3rd International Conference on Cognition, Brain and Computation (*CBC 2015*), Indian Institute of Technology (IIT), Gandhinagar.

PATENTS

- Federated Learning using Heterogeneous Labels {PCT/IN2020/050618} [Filed].
- System and Method to Identify and Detect Similarities of New Classes across Users in Federated Learning [Under Filing].

MOOCS

University of Washington | Coursera
 Machine Learning Specialization (4 courses)
 A Case Study Approach | Regression

Classification Clustering & Retrieval

- NRU HSE | Coursera
 Bayesian Methods for Machine Learning
- University of Alberta | Coursera
 Fundamentals of Reinforcement Learning
- Stanford University | Coursera Machine Learning
- UC San Diego | Coursera

 Algorithmic Toolbox Data Structures
- John Hopkins University | Coursera
 R Programming
- Google | Udacity Deep Learning
- Stanford University CS231n