# **GAUTHAM KRISHNA GUDUR**

# **RESEARCH & INDUSTRY EXPERIENCE**

#### **Graduate Research Assistant**

**UNIVERSITY OF TEXAS AT AUSTIN** [Advisor: Prof. Edison Thomaz]

Aug 2023 - Present

Austin, TX, USA

- Working on resource-efficient, data-centric, and human-centric ML.
- Designing sample-efficient *continual learning* methods to alleviate catastrophic forgetting and reduce user labeling load simultaneously.
- Developing dataset distillation strategies to improve active learning.
- Improved acoustic-motion alignment techniques for activity recognition.
- Proposed SVFT (Singular Vector guided Fine-Tuning) a Pareto-dominant PEFT technique over low-rank adaptation [Mentor: Prof. Sujay Sanghavi].
- Leveraging efficient sample selection techniques for LLM training.

### **Independent Research**

m Dec 2018 - Present

- Analyzed the effect of calibration on prioritizing important samples during neural network training [Mentor: Prof. Emtiyaz Khan].
- Designed zero-shot federated learning frameworks to handle new heterogeneous classes and models for audio and mobile sensing tasks.
- Worked on *deep Bayesian active learning* for on-device human activity recognition; incorporating *adaptive acquisition* for active learning.

#### **Data Scientist III**

#### **ERICSSON R&D - GLOBAL AI ACCELERATOR (GAIA)**

## Feb 2019 - Apr 2023

- Incorporated machine learning for network intelligence in telecom resulting in multiple publications, patents, and deployed products. [Mentors: Dr. Shrihari Vasudevan and M J Prasath]
- Contributed to 3GPP standardization for Federated Learning and multi-vendor model sharing; positioned Ericsson's Al-Native design principles. Created spatiotemporal models for predicting indoor building connectivity to achieve < 5% error; improved mobility prediction of user devices in 5G Network Data Analytics Function (NWDAF).
- Created E-ADF [Ericsson Blog] an end-to-end unsupervised anomaly detection framework with data-efficient Bayesian model selection and dynamic threshold optimization with > 60% reduction in data points.
- Created E-LangHub (Ericsson NLP Hub) with telco-rich data, state-of-theart models, services. Improved capabilities of AIB (Automated Intelligent Knowledge Base) from customer symptoms using LLMs and active learning; worked on telco-specific language translation.
- Successfully delivered *iSite* (*Intelligent Site Acceptance*) a set of tasks for object detection of physical infrastructure failures at cell-sites, thereby replacing field technicians; handled detection of blurred images.

#### **Machine Learning Engineer**

SMARTCARDIA (EPFL) [Mentor: Dr. Srinivasan Murali]

May 2018 - Nov 2018

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

# RESEARCH INTERESTS

Efficient Deep Learning Generative AI

Human-Centric ML Ubiquitous Computing

Data-Centric AI LLMs Audio Sensing

Activity Recognition Wearable Sensing

Continual Learning Active Learning

Limited Supervision Federated Learning

On-Device ML Bayesian ML Sparsity

# **EDUCATION**

## Ph.D. in Electrical and Computer Engineering

**University of Texas at Austin** 

Aug 2023 - Present Austin, TX, USA

Advisor: Prof. Edison Thomaz

Coursework

- Advanced Computer Vision
- Applied Machine Learning
- Generative Models in Machine Learning
- Human Signals: Sensing/Analytics

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

**2013 - 2017** 

**♀** Chennai, India

Thesis: Intelligent Bus Stop Recognition

# **SUMMER SCHOOLS**

5th Summer School on Artificial Intelligence (2021)

**♀** IIIT Hyderabad (Virtual)

Computer Vision and Machine Learning.

Eastern European Machine Learning Summer School (EEML 2020 & 2021)

₩ Jul 2020 & 2021

**♀** Eastern Europe (Virtual)

Deep Learning and Reinforcement Learning.

- Presented ActiveHARNet at EEML '20, Zero-shot Federated Learning at EEML '21.
- Presented task-independent continual learning at unconference sessions.

Oxford Machine Learning Summer School (OxML 2020)

Oxford, UK (Virtual)

Deep Learning and Healthcare.

### Research & Teaching Assistant

**SOLARILLION FOUNDATION** [Mentor: Vineeth Vijayaraghavan]

- ## Feb 2016 May 2018
- **Q** Chennai, India
- Led the development of **HARNet** a set of deep ensemble models for activity recognition capable of on-device incremental model updation.
- Designed user-independent dynamic gesture recognition models using efficient feature engineering on a low-cost Raspberry Pi Zero (\$5).
- Deployed a movie occupancy predictor for a top Indian multiplex chain, using tree-based models & branched LSTMs to analyze crowd behavior.
- Mentored over 11 students in their embedded machine learning research project and assignments.

#### **Undergraduate Student Researcher**

**SSN COLLEGE OF ENGINEERING** [Advisors: Dr. Bhalaji N, Dr. Srinivasan R]

- ## Feb 2015 Mar 2017
- Chennai, India
- Developed a vision-based Intelligent Bus Stop Recognition System using ConvNets. Used data augmentation and active learning strategies to handle scalability and adaptability to dynamic Indian environments.
- Led a team to work 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.

## SELECTED PUBLICATIONS

 Google Scholar Citations: 197

## Conference/Journal/Workshop

- Vijay Lingam\*, Atula Tejaswi\*, Aditya Vavre\*, Aneesh Shetty\*, Gautham Krishna Gudur\*, Joydeep Ghosh, Alex Dimakis, Eunsol Choi, Aleksandar Bojchevski, Sujay Sanghavi, SVFT: Parameter-Efficient Fine-Tuning with Singular Vectors, ICML 2024 - Workshop on Advancing Neural Network Training (WANT): Computational Efficiency, Scalability, and Resource Optimization [Oral Presentation] & Efficient Systems for Foundation Models (ES-FoMo) workshop.
- Tata Ganesh\*, Gautham Krishna Gudur\*, Gopinath Chennupati, Mohammad Emtiyaz Khan, Can Calibration Improve Sample Prioritization?, **NeurIPS 2022** - Human in the Loop Learning (**HILL**) & Has It Trained Yet? (HITY) workshops.
- Gautham Krishna Gudur, Raaghul R, Adithya K, Shrihari Vasudevan, Data-Efficient Automatic Model Selection in Unsupervised Anomaly Detection, IEEE ICMLA 2022 [Oral Presentation].
- Gautham Krishna Gudur, Satheesh Kumar Perepu, Zero-Shot Federated Learning with New Classes for Audio Classification, INTERSPEECH 2021. Abridged versions: ICLR 2021 - Distributed and Private Machine Learning (DPML) & Hardware Aware Efficient Training (HAET) workshops. Also presented at EEML 2021.
- Gautham Krishna Gudur, Satheesh Kumar Perepu, Resource- Constrained Federated Learning with Heterogeneous Labels and Models for Human Activity Recognition, IJCAI-PRICAI 2020 - Workshop on Deep Learning for Human Activity Recognition (DL-HAR). Abridged version: NeurIPS 2020 - Machine Learning for Mobile Health
  - Workshop (MLMH).
- Abhijith Ragav\*, Gautham Krishna Gudur\*, Bayesian Active Learning for Wearable Stress and Affect Detection, NeurIPS 2020 - Machine Learning for Mobile Health Workshop (MLMH).

## **PATENTS**

- Federated Learning using Heterogeneous Labels, WO2022013879A1.
- Distributed Machine Learning with New Labels using Heterogeneous Label Distribution, WO2022162677A1.
- Method and Apparatus for Approach Recommendation with Threshold Optimization in Unsupervised Anomaly Detection, WO2023166515A1.

## SERVICES

- Program Committee Member/Reviewer
  - o ICML 2024 Efficient Systems for Foundation Models Workshop (ES-FoMo)
  - o ICLR 2021 Distributed and Private Machine Learning Workshop (**DPML**)
  - **NeurIPS** Machine Learning for Health Workshop (ML4H 2020, ML4H 2019)
  - o KONVENS 2019 GermEval '19
- Technical Reviewer of the book titled "Hands-On Meta Learning With Python"
- Event Organizer of "Data Nuggets" a Data Science event, Invente 2016
- Mentor at IEEE B. Tech. Student Branch -Python Programming for Underrepresented

# **HONORS AND AWARDS**

- Graduate Ph.D. Fellowship from Cockrell School of Engineering at UT Austin
- Top 1 percentile in HackerRank (Algorithms Domain/Problem Solving - Advanced)
- Full financial registration grants to attend ICLR 2021, NeurIPS 2020, OxML 2020
- Our project AIB (Automated Intelligent knowledge Base) won Ericsson's Top Performance Competition 2020 in the Operational Excellence category
- Undergraduate research grant of INR 25,000 from SSN College of Engineering
- Winner of GermEval Shared Task 1 Challenge (Subtask (a)), KONVENS 2019 in post-evaluation phase
- Top 10 percentile in 42<sup>nd</sup> National Mathematics Talent Competitions, India
- Certification of Merit for Grade A1 in all subjects in AISSE (CBSE 10th boards)
- Completed all 10 levels of UCMAS Mental Arithmetic (Abacus)

<sup>\*</sup>indicates joint first authors.

- <u>Gautham Krishna Gudur</u>, Bala Shyamala Balaji, Perepu Satheesh Kumar, Resource-Constrained Federated Learning with Heterogeneous Labels and Models, KDD 2020 - Workshop on Artificial Intelligence of Things (AloT).
- Sundararaman Venkataramani, Ateendra Ramesh, Sharan Sundar S, Aashish Kumar Jain, <u>Gautham Krishna Gudur</u>, Vineeth Vijayaraghavan, A Dynamically Adaptive Movie Occupancy Forecasting System with Feature Optimization, <u>IEEE ICDM 2019</u> - Workshop on Learning and Mining with Industrial Data (<u>LMID</u>).
- Raghavan A K, Venkatesh Umaashankar, <u>Gautham Krishna Gudur</u>, <u>Label Frequency Transformation for Multi-Label Multi-Class Text Classification</u>, <u>KONVENS 2019</u> (GermEval).
- Gautham Krishna Gudur, Ateendra Ramesh, Srinivasan R, A Visionbased Deep On-Device Intelligent Bus Stop Recognition System, ACM UbiComp 2019 - 8th International Workshop on Pervasive Urban Applications (PURBA) [Oral Presentation].
- 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) [Oral Presentation]. Also presented at EEML 2020.
- Prahalathan Sundaramoorthy, <u>Gautham Krishna Gudur</u>, Manav Rajiv Moorthy, R Nidhi Bhandari, Vineeth Vijayaraghavan, <u>HARNet: Towards</u> On-Device Incremental Learning using Deep Ensembles on Constrained Devices, <u>ACM MobiSys</u> 2018 - 2nd International Workshop on Embedded and Mobile Deep Learning (<u>EMDL</u>) [Oral Presentation].
- Gautham Krishna G, Karthik Subramanian Nathan, Yogesh Kumar B, Ankith A Prabhu, Ajay Kannan, Vineeth Vijayaraghavan, A Generic Multimodal 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, *Electroencephalography Based Analysis of Emotions Among Indian Film Viewers*, Springer, International Conference on Advanced Informatics for Computing Research (*ICAICR* 2017).
- <u>G Gautham Krishna</u>, 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

- Oguzhan Baser, <u>Gautham Krishna Gudur</u>, Alice Zhang, Manisha Bandi, Adaptive Federated Learning in Conceptually Drifting Environments.
- <u>Gautham Krishna Gudur</u>, Satheesh Kumar Perepu, Heterogeneous Zero-Shot Federated Learning with New Classes for On-Device Audio Classification, MobiUK 2021.
- <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).
- <u>Gautham Krishna Gudur</u>, 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.

## **TALKS**

- Machine Learning and Ubiquitous Computing [June 2022, SSN College of Engineering]
- Heterogeneous Zero-Shot Federated Learning with New Classes for On-Device Audio Classification
   [July 2021, MobiUK 2021]
- Telecom-Specific Language Translation using GCP
   [May 2021, Ericsson/Google Cloud Day]

[May 2021, Ericsson/Google Cloud Day]

 Resource-Constrained Machine Learning for Ubiquitous Computing Applications [Sept 2020, Flipped by GAIUS]

### **SKILLS**

#### **Programming**

Python C/C++ HTML/CSS Bash
Java SQL JavaScript

#### Hardware & Software

LATEX Git Arduino Raspberry Pi

#### **Tools & Frameworks**

NumPy PyTorch Scikit-learn
Hugging Face TensorFlow GCP
OpenCV Docker PySpark

## **MOOCS**

HackerRank | Problem Solving
 Advanced Intermediate Basic

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

• Stanford University | Coursera Machine Learning

UC San Diego | Coursera
 Algorithmic Toolbox | Data Structures

• John Hopkins University | Coursera R Programming

• Stanford University - CS231n