Sannara EK

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RESEARCH SUMMARY

I am an interdisciplinary researcher at the intersection of AI and Pervasive Computing. My current research as a Postdoctoral Research Associate at the University of Cambridge focuses on developing efficient Multi-modal Large Language Models (MLLMs) with Retrieval-Augmented Generation (RAG) using satellite images for the domain of Earth Observation. My work is driven by two core questions: **How can we design user-centric AI models that are efficient and robust?** and **How can we collectively run or train advanced AI models while preserving user privacy at the edge?**

My previous research has focused on developing novel neural network components to address domain shift challenges in federated learning environments. In addition, I have explored a range of self-supervised learning techniques to overcome labeled data scarcity and designed benchmarks to evaluate AI domain generalization. My open-source contributions have led to influential publications, publicly available pre-trained models, and the introduction of new AI layers.

WORK EXPERIENCES

• Postdoctoral Research Associate

2025 July – Present

University of Cambridge

Cambridge, United Kingdom

• Investigations on the integration of LLM with RAG deployed to edge satellite use cases for enhanced analysis onto the domain of earth observation.

• Research Intern - M2

June 2020 – *November* 2020

Grenoble Computer Science Laboratory

Grenoble, France

- Developed and published personalized federated learning algorithms for human activity recognition
- Deployed AI models to wearable devices for on-device training/inference
- Experienced on distributed and multi-GPU development and training (Jean Zay supercomputers)

• Research Intern - M1

June 2019 – September 2019

Grenoble Computer Science Laboratory

Grenoble, France

• Developed metrics to analyze the visual stimulus of physically impaired users utilizing eye-trackers

• Software Engineer

August 2017 – September 2018

Udaya Technology Co., Ltd

Phnom Penh, Cambodia

- Developed mobile applications using Java and Swift for Android and iOS platforms
- Collaborated with cross-functional teams to deliver software solutions in healthcare and education sectors

• Telecommunications Intern

May 2017 – *July* 2017

Huawei Technology Co., Ltd

Phnom Penh, Cambodia

o Configured and installed new Huawei core routers and switches at Smart Axiata

EDUCATIONS

• PhD in Computer Science

2021 - 2024

Université Grenoble Alpes

Grenoble, France

- Metrics: 11+ Papers (8 first-authored), h-index: 7, citations: 350+
- Thesis: Personalized Federated Learning for Pervasive Heterogeneous Environments
- Sponsor: Naval Group France
- Supervisors: Philippe Lalanda and François Portet
- o Committee: Jiannong Cao, Cecilia Mascolo, Giovanni Neglia, Keiichi Yasumoto and Vania Marangozova

• Master of Science in Informatics

2018 - 2020

Université Grenoble Alpes - Grenoble INP

Grenoble, France

• Specialization: Artificial Intelligence for Graphics, Vision, and Robotics

• Bachelor of Science in Software Engineering with Multimedia

2013 - 2017

Limkokwing University of Creative Technology

Phnom Penh, Cambodia

Specialization: Mobile Computing and Systems

SELECTED PUBLICATIONS

• FedAli: Personalized Federated Learning Alignment with Prototype Layers for Generalized Mobile Services Sannara Ek, Kaile Wang, François Portet, Philippe Lalanda, and Jiannong Cao Submitted and under-revision (pre-print on arXiv)	2025
• Comparing Self-Supervised Learning Techniques for Wearable Human Activity Recognition Sannara Ek, Riccardo Presotto, Gabriele Civitarese, François Portet, Philippe Lalanda, and Claudio Bettini CCF Transactions on Pervasive Computing and Interaction	2024
• Transformer-based models to deal with heterogeneous environments in Human Activity Recognition Sannara Ek, François Portet, and Philippe Lalanda Springer Nature Journal on Personal and Ubiquitous Computing	2022
• A federated learning aggregation algorithm for pervasive computing: Evaluation and comparison Sannara Ek, François Portet, Philippe Lalanda, and German Vega IEEE International Conference on Pervasive Computing and Communications (PerCom)	2021

RESEARCH EXCHANGES

Visiting Research Assistant

August 2024 - September 2024

The Hong Kong Polytechnic University - IMCL Lab

Hong Kong, China

• Participated in a research exchange to extend federated learning findings into the vision domain

Visiting Student Researcher

University of Milan - EveryWare Lab

October 2022 - November 2022

Engaged in research on pre-trained and self-supervised learning models for human activity recognition

Visiting Student Researcher

November 2021

Milan, Italy

Université de Lorraine - Institut Jean Lamour

Nancy, France

• Investigated deep learning solutions for arc fault detection

EXTRACURRICULARS

• Advanced Language Processing (NLP & LLM) Winter School Laboratoire d'informatique de Grenoble

January 2022

Grenoble, France

 Cisco Certified Network Associate Training Course Sunrise Institute of Technology

May 2015 – June 2016 Phnom Penh, Cambodia

ACADEMIC SERVICES AND AWARDS

- Reviewer: IEEE: Percom, ACM: IMWUT, Journals: Pervasive and Mobile Computing, Knowledge-Based Systems
- Awards: IEEE PerCom '23 Student Travel Grant, Limkokwing Award for Creativity and Innovation, Limkokwing Valedictorian of the graduation years '15-17
- Internship Supervisions: Domain Adaptation by Gradient Reversal (M2), Model Confidence Prediction (M2), and Benchmarking Self-Supervised Learning (M1)

SKILLS

- Expertise Domain: Machine Learning, Mobile and Pervasive Computing, Federated Learning, Wearable Sensing, Computer Vision
- Technical Proficiencies: Python [Tensorflow, PyTorch], Java [Android], Swift [iOS], JavaScript [NodeJS, React], SQL
- Languages: Khmer [Native], English [Fluent], French [Basic]

REFERENCES

• Prof. Philippe Lalanda PhD Supervisor

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The Hong Kong Polytechnic University

 Prof. François Portet PhD Supervisor

francois.portet@imag.fr Université Grenoble Alpes

• Prof. Claudio Bettini

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Research Exchange Host

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Prof. Jiannong Cao

Research Exchange Host