### Education

Aug 2017 - University of North Carolina, Chapel Hill, NC

May 2023 - Ph.D. in Computer Science

(expected) - Advisor: Shahriar Nirjon

- Research Area: On-device ML, Edge Computing, Embedded Systems, IoT

Sept 2014 - Tsinghua University, Beijing, China

July 2017 - M.S in Electronic and Communications Engineering

- Advisor: Yongfeng Huang

Sept 2010 - Central South University, Changsha, China

July 2014 - B.S in Communications Engineering

- Course Ranking 1st/151

## Professional Experience

May 2022 - Meta, Marketplace, Machine Learning Engineer Intern

Aug 2022 • Leveraged data downsampling strategies to decrease necessary training data by 20%

 $\circ$  Leveraged Scaling User Models to improve model evaluation metrics by 1% - 2%

o Implemented multiple data ingestion pipelines to automate data extraction and delivery

May 2020 - Amazon, Alexa, Applied Scientist Intern

Aug 2020 • Studied active learning approaches for acoustic event classification

Proposed and implemented reinforcement learning based active learning approaches

• Re-implemented and compared with a state-of-the-art clustering based active learning approach

June 2019 - Nokia Bell Labs, Research Intern

Aug 2019 O Conducted control analysis of virtual network functions

## Research Experience

#### Jan 2021 - Efficient Multi-task Learning on Resource-constrained Systems

present o Exploited task affinity to build a compact execution graph for vision and audio based tasks

Leveraged task dependencies to decrease model context switching and inference overhead

Built dedicated hardware systems to facilitate multi-task context switch

Dec 2018 - Use Reinforcement Learning to Improve Energy Efficiency

Dec 2020 • Leveraged reinforcement learning to optimize energy consumption on batteryless systems

Built an energy harvesting system to do on-device learning and online adaptation

Dec 2018 - Enable Machine Learning on Intermittent Systems

Dec 2020 o Implemented on-device training of ML algorithms on intermittent systems

Leveraged early termination of DNNs to schedule time-sensitive tasks on intermittent systems

#### May 2018 - Hardware/Software Co-design and On-device ML

present o Six years of hands-on experience with HW/SW co-design on embedded sensor systems

Developed a automated Python-to-C tool for fast ML models deployment on 16-bit MCU

Built customized hardware to tackle various system constraints, e.g, energy or memory

	Conference and Journal
SenSys 2023 (in submission)	Exploiting Task Affinity for Efficient Multitask Learning on Low-Resource Systems  Yubo Luo, Le Zhang, Zhenyu Wang, and Shahriar Nirjon  Proceedings of the 21th Conference on Embedded Networked Sensor Systems
loTDI 2023 (accepted)	Amalgamated Intermittent Computing Systems  Bashima Islam, Yubo Luo, and Shahriar Nirjon  The 8th ACM/IEEE Conference on Internet of Things Design and Implementation
MobiSys 2023 (under review)	Seconds-Long Audio Event Recognition on Intermittently-Powered Systems Mahathir Monjur, Yubo Luo, Zhenyu Wang, and Shahriar Nirjon The 21st ACM International Conference on Mobile Systems, Applications, and Services
DCOSS 2021	SmartON: Just-in-Time Active Event Detection on Energy Harvesting Systems Yubo Luo, and Shahriar Nirjon The 17th Annual International Conference on Distributed Computing in Sensor Systems
Ubicomp 2020	Intermittent Learning: Machine Learning on Intermittent System  Seulki Lee, Bashima Islam, Yubo Luo, and Shahriar Nirjon  Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies
RTAS 2019 (WIP)	Just-in-Time Active Event Detection on Energy Autonomous Sensing Systems Yubo Luo, and Shahriar Nirjon 25th IEEE Real-time and Embedded Technology and Applications Symposium
IHMMSEC 2017	Text Steganography with High Embedding Rate: Using Neural Networks to Generate Chinese Classic Poetry Yubo Luo, and Yongfeng Huang The 5th ACM Workshop on Information Hiding and Multimedia Security
2016	Text Steganography Based on Ci-poetry Generation Using Markov Chain Model Yubo Luo, Yongfeng Huang, Fufang Li, and Chinchen Chang KSII Transactions on Internet and Information Systems
	Demo and Poster
IPSN 2022	(Demo) Capuchin: A Neural Network Model Generator for 16-bit Microcontrollers Le Zhang, Yubo Luo, and Shahriar Nirjon The 21th ACM/IEEE International Conference on Information Processing in Sensor Networks
IPSN 2019	(Poster) On-Device Training from Sensor Data on Batteryless Platforms Bashima Islam, Yubo Luo, Seulki Lee, and Shahriar Nirjon The 18th ACM/IEEE International Conference on Information Processing in Sensor Networks
	Awards
Ubicomp 2020	Best Presentation, Judge's Award
2016	The Huawei Scholarship (top 5%)
2014	The Honor of Excellent Graduate in Hunan Province (top 2%)
2014	Central South University Outstanding Award ( $top\ 1\%$ )
2013	1 <sup>st</sup> Prize in American International Mathematical Contest in Modeling
2012	2 <sup>st</sup> Prize in China Undergraduate Mathematical Contest in Modeling
2012	The National Scholarship (top 1%)

Selected Publication

# **Professional Services**

Journal Review IOTJ: IEEE Internet of Things Journal

 ${\it CSSE: Computer Systems Science and Engineering } \\ {\it IASC: Intelligent Automation \& Soft Computing} \\$ 

CMC: Computers, Materials & Continua

# Teaching Assistantship

Spring 2023 COMP380: Introduction to Digital Culture

Spring 2018 COMP455: Models of Languages and Computation

Fall 2017 COMP411: Computer Organization

### Skills

Programming Python, C/C++, Matlab, SQL

ML Framework TensorFlow