

Google Scholar

#### 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 1<sup>st</sup>/151

# 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

o 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

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

# Professional Experience

May 2022 - Meta, Marketplace, Machine Learning Engineer Intern

Aug 2022 O 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 • Conducted control analysis of virtual network functions

	Selected Publication
	Conference and Journal
loTDI 2023	Amalgamated Intermittent Computing Systems  Bashima Islam, Yubo Luo, and Shahriar Nirjon [paper]  The 8th ACM/IEEE Conference on Internet of Things Design and Implementation
DCOSS 2021	SmartON: Just-in-Time Active Event Detection on Energy Harvesting Systems Yubo Luo, and Shahriar Nirjon [paper][code][slide] 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 [paper][code][slides][talk]  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 [paper][code] 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  [paper]
	Demo and Poster
IPSN 2022	(Demo) Capuchin: A Neural Network Model Generator for 16-bit Microcontrollers Le Zhang, Yubo Luo, and Shahriar Nirjon [paper][code][slides][talk] 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 [paper] The 18th ACM/IEEE International Conference on Information Processing in Sensor Networks
	Awards
2016 2014	Best Presentation, Judge's Award The Huawei Scholarship (top 5%) The Honor of Excellent Graduate in Hunan Province (top 2%)
2014	Central South University Outstanding Award (top 1%)

### **Professional Services**

2012 The National Scholarship (top 1%)

Journal Review IOTJ: IEEE Internet of Things Journal

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

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

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