Hao He

haohe@mit.edu | +1 617-840-0491

EDUCATION Massachusetts Institute of Technology, Cambridge, MA 201

2017 - present

Ph.D. student in Computer Science

M.S. in Computer Science 2017 - Feb 2020

• Advisor: Prof. Dina Katabi GPA: 5.0/5.0

Peking University, China 2013 - 2017

B.S. in Computer Science

• Major GPA: 3.93/4.00 (top 1%)

EXPERIENCE Research Assistant, MIT

Sep 2017 to Present

Advisor: Prof. Dina Katabi

Health-care Solutions with Wireless Sensing and Machine Learning

- The first model to predict oxygenation from breathing signals. Enable the WiFi-based remote sensing of blood oxygen level.
- Propose a new concept of *continuously indexed domain adaptation*. The method brings significant improvement for health care applications like sleep stage classification.
- Propose the first convolutional neural network for WiFi-based fall detection.
- Propose the first WiFi-based respiration monitoring system that can recover the breathing signals of multiple individuals even when they are separated by zero distance.

Deep Learning for System Design

• Propose the first graph neural network that optimizes high-frequency (THz) circuits.

Research Intern, Microsoft Research

Sep 2016 to Aug 2017

Mentor: David Wipf

Neural Sparse Bayesian Learning Algorithm

• Propose a novel RNN that solves hard sparse matrix inverse problem with a theory of translating the Sparse Bayesian Learning algorithm to recurrent neural network cell.

Mentor: Stephen Lin

White Box Photo Post-Processing Framework

• Propose the first reinforcement learning augmented GANs framework for photo retouching under arbitary resolutions.

PUBLICATIONS Google Scholar Profile

MANUSCRIPTS

Learning Blood Oxygen from Respiration Signals

Hao He*, Yingcong Chen*, Yuan Yuan*, Dina Katabi. in Submission.

Information-Preserving Contrastive Learning for Self-Supervised Representations Tianhong Li*, Lijie Fan*, Yuan Yuan, **Hao He**, Yonglong Tian, Dina Katabi. *in Submission*.

Making Indoor RF-Based Localization Work Around Corners

Shichao Yue*, Hao He*, Peng Cao*, Masayuki Koizumi, Dina Katabi. in Submission.

CONFERENCE PAPERS

Continuously Indexed Domain Adaptation.

Hao Wang*, **Hao He***, Dina Katabi.

International Conference on Machine Learning (ICML), 2020.

Learning Compositional Koopman Operators for Model-Based Control

Yunzhu Li*, **Hao He***, Jiajun Wu, Dina Katabi, Antonio Torralba

International Conference on Learning Representations (ICLR), 2020, (Spotlight).

^{*} indicates equal contributions.

Circuit-GNN: Graph Neural Networks for Distributed Circuit Design

Hao He*, Guo Zhang*, Dina Katabi.

International Conference on Machine Learning (ICML), 2019.

ProbGAN: Towards Probabilistic GAN with Theoretical Guarantees

Hao He, Hao Wang, Guang-He Lee, Yonglong Tian.

International Conference on Learning Representations (ICLR), 2019.

Hierarchical Bidirectional Inference Networks for Health Profiling

Hao Wang, Chengzhi Mao, **Hao He**, Mingmin Zhao, Tommi S Jaakkola, Dina Katabi. The Thirty-Third AAAI Conference on Artificial Intelligence (AAAI), 2019.

RF-Based Fall Monitoring Using Convolutional Neural Networks

Yonglong Tian*, Guang-He Lee*, **Hao He***, Chen-Yu Hsu, Dina Katabi.

ACM International Joint Conference on Pervasive and Ubiquitous Computing, 2018.

Extracting Multi-Person Respiration from Entangled RF Signals

Shichao Yue, Hao He, Hao Wang, Hariharan Rahul, Dina Katabi.

ACM International Joint Conference on Pervasive and Ubiquitous Computing, 2018.

Exposure: A White-Box Photo Post-Processing Framework

Yuanming Hu, Hao He, Chenxi Xu, Baoyuan Wang, Stephen Lin.

ACM Transactions on Graphics (TOG), 2018.

From Bayesian Sparsity to Gated Recurrent Nets

Hao He, Bo Xin, Satoshi Ikehata, David Wipf.

Conference on Neural Information Processing Systems (NeurIPS), 2017, (Oral Presentation).

WORKSHOP PAPERS

Learning Caching Policies with Subsampling

Haonan Wang, **Hao He**, Mohammad Alizadeh, Hongzi Mao.

Machine Learning for Systems Workshop, NeurIPS, 2019.

Towards Safe Online Reinforcement Learning in Computer Systems

Hongzi Mao, Malte Schwarzkopf, Hao He, Mohammad Alizadeh.

Machine Learning for Systems Workshop, NeurIPS, 2019.

SERVICES

Program Committee for AAAI, UAI	2021
Reviewer for ICLR, CVPR, ICML	2021
Program Committee for AAAI, IJCAI, UAI	2020
Reviewer for ICML, NeurIPS	2020
Program Committee for UAI, GraphReason@ICML, GraphLearning@NeurIPS	2019
Reviewer for ICML, NeurIPS	2019
Program Committee for TADGM@ICML	2018

COURSES

System: Computer Network (6.892) (A+)

AI: Algorithm for Inference (6.438) (A), Information and Inference (6.437) (A), Fundamentals of Probability(6.436) (A), Bayesian Modelling and Inference (6.882) (A), Non-Asymptotic Statistics (9.521) (PE)

Theory: Learning-Augmented Algorithms (6.890) (A), An Algorithmist's Toolkit (18.408) (A+)

AWARDS

- National Scholarship for Excellent Academic Performance, China (highest, twice)
- Arawana Scholarship for Excellent Academic Performance, Peking University
- ACM-ICPC 2015 Asia Regional Shenyang Site, Gold Medal
- ACM-ICPC 2014 Asia Regional Anshan Site, Gold Medal