Xia Hu

Personal Information

Homepage: xia-hu.github.io Phone: (+1) 604-720-8996

ADDRESS: Kitchener, ON, Canada N2G 0C6 EMAIL: amber.hx01@gmail.com

EDUCATION

Simon Fraser University

BC, Canada

Ph.D. in Computing Science | GPA: 3.96/4.3

Sept 2016 - Sept 2021

Thesis Topic: "Understanding Deep Neural Networks from the Perspective of Piecewise Linear Property"

Research Area: Deep learning, machine learning, model interpretation, model complexity

University of Science and Technology of China

Anhui, China

B.E. in Computer Science | GPA: 3.24/4.3

Aug 2009 - Jul 2013

WORK EXPERIENCE

Google Inc.

ON, Canada

Software Engineer

Jan 2022 - Present

- Work on Dialogflow, Google's lifelike conversational AI product.
- Develop and apply state-of-the-art machine learning techniques to evaluate and improve AI bot quality, including text generation, large language model, graph neural network, etc.

Microsoft ResearchBeijing, ChinaResearch InternMay 2019 - May 2020

- Implemented state-of-the-art model interpretation approaches to deep learning models on finance applications using Python.
- Researched model complexity problem and proposed an approach to measure model complexity of deep learning models with the idea of piecewise linear approximation.
- Published a paper of our proposed model complexity approach on the KDD'20 research track.

Sogou Inc.Beijing, ChinaSoftware EngineerJul 2014 - Jul 2016

- Constructed the internal Hadoop/Spark distributed platform for over 2,000 engineers.
- Added user authentication, fair scheduling, and other functions to Hadoop/Spark open-source framework using Java and Scala.
- Managed and maintained the Hadoop/Spark system and cluster, including Linux system monitoring and shell script coding, cluster log analysis, troubleshooting and debugging.

Baidu Inc.Beijing, ChinaSoftware EngineerDec 2012 - Apr 2014

- Participated in building the internal cloud computing platform using C++, responsible for the distributed storage part.
- Investigated and analyzed distributed storage systems including NFS, MFS, GFS.
- Implemented a distributed storage schedule algorithm which increased storage utilization by 25%.

RESEARCH PUBLICATIONS

- Xia Hu, Lingyang Chu, Jian Pei, Weiqing Liu, Jiang Bian.
 "Model Complexity of Deep Learning: A Survey". Knowledge and Information Systems (KAIS), 2021.
- 2. **Xia Hu**, Lingyang Chu, Jian Pei, Jiang Bian, Weiqing Liu. "Deep Learning Model Complexity: Concepts and Approaches". SIAM International Conference on Data Mining (SDM) 2021 Tutorial.
- 3. **Xia Hu**, Weiqing Liu, Jiang Bian, Jian Pei. "Measuring Model Complexity of Deep Neural Networks with Curve Activation Functions". 26th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD'20).
- 4. Zicun Cong, Lingyang Chu, Lanjun Wang, **Xia Hu** and Jian Pei.

 "Exact and Consistent Interpretation of Piecewise Linear Models Hidden behind APIs: A Closed-Form Solution". 36th IEEE International Conference on Data Engineering (ICDE'20).
- 5. Lingyang Chu, Xia Hu, Juhua Hu, Lanjun Wang, Jian Pei.
 "Exact and Consistent Interpretation for Piecewise Linear Neural Networks: A Closed-Form Solution". 24th ACM SIGKDD Conference On Knowledge Discovery and Data Mining (KDD'18).

AWARDS AND HONORS

Stars of Tomorrow Internship Program (Microsoft Research Asia)	2020
SIGKDD Student Travel Award (KDD'18)	2018
Graduate Fellowship (Simon Fraser University)	2016, 2018, 2019
 Outstanding Service Awards (Sogou Inc, Top 5%) 	2015
• Student Scholarship (University of Science and Technology of China)	2009, 2012

COMPUTER SKILLS

- Deep Learning, Machine Learning
- Python, Java, Scala, SQL
- Tensorflow, PyTorch, Linux, Hadoop, Spark, Matlab, Jenkins

ACADEMIC SERVICE

• PC Member: SDM'20, SDM'21

• External Reviewer: KDD'19, KDD'20, KDD'21, WSDM'21, AAAI'21, CIKM'21

TEACHING EXPERIENCE

Teaching Assistant at Simon Fraser University

• CMPT 880 - Deep Learning

• CMPT 307 - Data Structures

• CMPT 371 - Data Communications and Networking

• CMPT 276 - Introduction to Software Engineer

• CMPT 295 - Introduction to Computer Science

Spring 2019, Spring 2021

Summer 2020

Summer 2018

Spring 2017

Fall 2016