# Dongkuan (DK) Xu

# **Assistant Professor of Computer Science**

CONTACT INFORMATION	Department of Computer Science North Carolina State University <i>E-mail:</i> dxu27@ncsu.edu <i>Mobile:</i> 814-699-0860	Web: https://dongkuanx27.github.io/ Google Scholar: Link Twitter: https://twitter.com/DongkuanXu Updated: April 19th, 2023
RESEARCH INTERESTS	I am interested in reliable, efficient, and landable deep learning for AI at scale, investigating I to achieve Pareto optimality between decision reliability (uncertainty, robustness, adaptability computational resources (parameters, data, computation), and model performance (inferential resources) (parameters, data, computation), and model performance (inferential reliable). My long-term research goal is to free AI from the data-parameter-computation hur beast and democratize AI to serve a broader range of populations and real-world domains.  • Reliable & Scalable Deep Learning with Theoretical Guarantees  • Efficient Large-scale Training & Inference Algorithms  • Algorithm-hardware Co-design for AI Acceleration  • Domains: Natural Language Processing, Computer Vision, Sciences	
Education	<ul><li>Penn State University, PA, USA</li><li>College of IST Award for Excellent Teaching (Top 2)</li></ul>	
	<ul> <li>University of Chinese Academy of Sciences, Beijing, China</li> <li>Chinese Academy of Sciences President's Fellowship (The most prestigious award)</li> </ul>	
	Renmin University of China, Beijing, China	2014
Industry Experience	<ul> <li>Microsoft Research (MSR), Redmond, WA</li> <li>Research Intern, Mentors: Subho Mukherjee, Xian Debadeepta Dey, Ahmed H. Awadallah, Jianfeng</li> <li>Project: Task-agnostic Auto-Transformer Search</li> <li>Publication: NeurIPS 2022</li> </ul>	g Gao
	<ul> <li>Moffett.AI, Los Altos, CA</li> <li>Research Intern, Mentor: Ian En-Hsu Yen, Co-fo</li> <li>Project: Knowledge-aware Pruning of Pre-traine</li> <li>Project: Data-free Model Compression</li> <li>Publication: NAACL 2021 and a U.S. patent</li> </ul>	
	<ul> <li>NEC Labs America, Princeton, NJ</li> <li>Research Intern, Mentor: Wei Cheng</li> <li>Project: Knowledge Transfer in Multi-Task Learn</li> <li>Project: Trend Learning in Multivariate Time Ser</li> <li>Publication: AAAI 2021, AAAI 2020</li> </ul>	=
	<ul> <li>NEC Labs America, Princeton, NJ</li> <li>Research Intern, Mentor: Wei Cheng, Senior Research: Contrastive Anomaly Detection</li> <li>Publication: SDM 2021</li> </ul>	2018 searcher
ACADEMIA EXPERIENCE	Penn State University  • Graduate Research Assistant, Adviser: Xiang Zh  • Thesis: Resource-efficient Deep Learning: Demo	

#### Chinese Academy of Sciences, Beijing, China

2014-2017

- Graduate Research Assistant, Adviser: Yingjie Tian
- Thesis: Efficient Multi-instance Learning

# Renmin University of China, Beijing, China

2012-2014

- Undergraduate Research Assistant, Adviser: Wei Xu
- Thesis: Ensemble Forecasting Model for Time Series Data

# PUBLICATION SUMMARY

**Published: 37** papers, **20** first-/corresponding- authored papers, **4** preprints, and **10** filed patents. **Impact: 2208** citations, h-index: **11**, i10-index: **12** (as of April 19th 2023)

# PEER-REVIEWED CONFERENCE AND JOURNAL PAPERS

- [1] Lei Zhang, Jie Zhang, Bowen Lei, Subhabrata Mukherjee, Xiang Pan, Bo Zhao, Caiwen Ding, Yao Li, and **Dongkuan Xu**. Accelerating Dataset Distillation via Model Augmentation [C]. The 34th IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2023, Highlight Paper)

  Acceptance rate: 235/9155=2.5%
- [2] Shengkun Tang, Yaqing Wang, Zhenglun Kong, Tianchi Zhang, Yao Li, Caiwen Ding, Yanzhi Wang, Yi Liang, and **Dongkuan Xu**. You Need Multiple Exiting: Dynamic Early Exiting for Accelerating Unified Vision Language Model [C]. The 34th IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2023)
- [3] <u>Bowen Lei</u>, Ruqi Zhang, **Dongkuan Xu**, and Bani K Mallick. Calibrating the Rigged Lottery: Making All Tickets Reliable [C]. The 11th International Conference on Learning Representations (ICLR 2023)
- [4] Yue Xiang, Dongyao Zhu, Bowen Lei, **Dongkuan Xu**, and Ruqi Zhang. Efficient Informed Proposals for Discrete Distributions via Newton's Series Approximation [C]. The 26th International Conference on Artificial Intelligence and Statistics (AISTATS 2023)
- [5] Shaoyi Huang, Haowen Fang, Kaleel Mahmood, Bowen Lei, Nuo Xu, Bin Lei, Yue Sun, Dongkuan Xu, Wujie Wen, and Caiwen Ding. Neurogenesis Dynamics-inspired Spiking Neural Network Training Acceleration [C]. The 60th Design Automation Conference (DAC 2023)
- [6] Shaoyi Huang, Bowen Lei, **Dongkuan Xu**, Hongwu Peng, Yue Sun, Mimi Xie, and Caiwen Ding. Dynamic Sparse Training via Balancing the Exploration-Exploitation Tradeoff [C]. The 60th Design Automation Conference (**DAC 2023**)
- [7] <u>Jianwei Li</u>, Tianchi Zhang, Enxu Yan, and **Dongkuan Xu**. FP8-BERT: Post-Training Quantization for Transformer [C]. The 1st Workshop on DL-Hardware Co-Design for AI Acceleration (**DCAA 2023**)
- [8] Yiqun Xie, Zhili Li, Han Bao, Xiaowei Jia, Dongkuan Xu, Xun Zhou, and Sergii Skakun. Auto-CAM: Label-Free Earth Observation Imagery Composition and Masking Using Spatio-Temporal Dynamics [C]. The 37th AAAI International Conference on Artificial Intelligence (AAAI 2023)
- [9] Dongsheng Luo, Wei Cheng, Yingheng Wang, Dongkuan Xu, Jingchao Ni, Wenchao Yu, Xuchao Zhang, Yanchi Liu, Yuncong Chen, Haifeng Chen, and Xiang Zhang. Time Series Contrastive Learning with Information-Aware Augmentations [C]. The 37th AAAI International Conference on Artificial Intelligence (AAAI 2023)
- [10] Yingjie Tian, Weizhi Gao, Qin Zhang, Pu Sun, and **Dongkuan Xu**. Improving long-tailed classification by disentangled variance transfer [J]. Internet of Things (2023): 100687.

- [11] Dongkuan Xu, Subhabrata Mukherjee, Xiaodong Liu, Debadeepta Dey, Wenhui Wang, Xiang Zhang, Ahmed H. Awadallah, and Jianfeng Gao. Few-shot Task-agnostic Neural Architecture Search for Distilling Large Language Models [C]. The 36th Conference on Neural Information Processing Systems (NeurIPS 2022)
- [12] Ian En-Hsu Yen, Zhibin Xiao, and **Dongkuan Xu**. S4: a High-sparsity, High-performance AI Accelerator [C]. Sparsity in Neural Networks 2022 Workshop (SNN 2022)
- [13] Shaoyi Huang, Ning Liu, Yueying Liang, Hongwu Peng, Hongjia Li, **Dongkuan Xu**, Mimi Xie, and Caiwen Ding. An Automatic and Efficient BERT Pruning for Edge AI Systems [C]. The 23rd IEEE International Society for Quality Electronic Design (ISQED 2022)
- [14] Shaoyi Huang\*, **Dongkuan Xu**\*, Ian En-Hsu Yen, Sung-En Chang, Bingbing Li, Shiyang Chen, Mimi Xie, Hang Liu, and Caiwen Ding. Sparse Progressive Distillation: Resolving Overfitting under Pretrain-and-Finetune Paradigm [C]. The 60th Annual Meeting of the Association for Computational Linguistics (**ACL 2022**)

  Acceptance rate: 714/3350=21.3%
- [15] **Dongkuan Xu**, Wei Cheng, Dongsheng Luo, Haifeng Chen, and Xiang Zhang. InfoGCL: Information-Aware Graph Contrastive Learning [C]. The 35th Conference on Neural Information Processing Systems (**NeurIPS 2021**)

  Acceptance rate: 2372/9122=26.0%
- [16] Dongkuan Xu, Ian En-Hsu Yen, Jinxi Zhao, and Zhibin Xiao. Rethinking Network Pruning under the Pre-train and Fine-tune Paradigm [C]. 2021 Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL-HLT 2021)

Acceptance rate: 477/1797=26.5%

- [17] Xin Dong, Yaxin Zhu, Zuohui Fu, **Dongkuan Xu**, and Gerard de Melo. Data Augmentation with Adversarial Training for Cross-Lingual NLI [C]. The 59th Annual Meeting of the Association for Computational Linguistics (**ACL 2021**)

  Acceptance rate: 714/3350=21.3%
- [18] **Dongkuan Xu**, Wei Cheng, Jingchao Ni, Dongsheng Luo, Masanao Natsumeda, Dongjin Song, Bo Zong, Haifeng Chen, and Xiang Zhang. Deep Multi-Instance Contrastive Learning with Dual Attention for Anomaly Precursor Detection [C]. The 21th SIAM International Conference on Data Mining (**SDM 2021**)

  Acceptance rate: 85/400=21.3%
- [19] **Dongkuan Xu**, Wei Cheng, Xin Dong, Bo Zong, Wenchao Yu, Jingchao Ni, Dongjin Song, Xuchao Zhang, Haifeng Cheng, and Xiang Zhang. Multi-Task Recurrent Modular Networks [C]. The 35th AAAI International Conference on Artificial Intelligence (AAAI 2021)

Acceptance rate: 1692/7911=21.4%

[20] **Dongkuan Xu**, Junjie Liang, Wei Cheng, Hua Wei, Haifeng Cheng, and Xiang Zhang. Transformer Style Relational Reasoning with Dynamic Memory Updating for Temporal Network Modeling [C]. The 35th AAAI International Conference on Artificial Intelligence (AAAI 2021)

Acceptance rate: 1692/7911=21.4%

[21] Hua Wei, **Dongkuan Xu**, Junjie Liang, and Zhenhui Li. How Do We Move: Modeling Human Movement with System Dynamics [C]. The 35th AAAI International Conference on Artificial Intelligence (**AAAI 2021**)

Acceptance rate: 1692/7911=21.4%

- [22] Junjie Liang, Yanting Wu, Dongkuan Xu, and Vasant Honavar. Longitudinal Deep Kernel Gaussian Process Regression [C]. The 35th AAAI International Conference on Artificial Intelligence (AAAI 2021) Acceptance rate: 1692/7911=21.4%
- [23] Dongsheng Luo, Wei Cheng, Dongkuan Xu, Wenchao Yu, Bo Zong, Haifeng Chen, and Xiang Zhang. Parameterized Explainer for Graph Neural Network [C]. The 34th Conference on Neural Information Processing Systems (NeurIPS 2020) Acceptance rate: 1900/9454=20.1%
- [24] Xin Dong, Yaxin Zhu, Yupeng Zhang, Zuohui Fu, Dongkuan Xu, Sen Yang, and Gerard de Melo. Leveraging Adversarial Training in Self-Learning for Cross-Lingual Text Classification [C]. The 43rd International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2020)
  Acceptance rate: 300/1062=28.2%
- [25] Dongkuan Xu, Wei Cheng, Bo Zong, Dongjin Song, Jingchao Ni, Wenchao Yu, Yanchi Liu, Haifeng Chen, and Xiang Zhang. Tensorized LSTM with Adaptive Shared Memory for Learning Trends in Multivariate Time Series [C]. The 34th AAAI International Conference on Artificial Intelligence (AAAI 2020)
  Acceptance rate: 1591/7737=20.6%
- [26] Junjie Liang, Dongkuan Xu, Yiwei Sun, and Vasant Honavar. Longitudinal Multi-Level Factorization Machines [C]. The 34th AAAI International Conference on Artificial Intelligence (AAAI 2020) Acceptance rate: 1591/7737=20.6%
- [27] Dongkuan Xu, Wei Cheng, Dongsheng Luo, Yameng Gu, Xiao Liu, Jingchao Ni, Bo Zong, Haifeng Chen, and Xiang Zhang. Adaptive Neural Network for Node Classification in Dynamic Networks [C]. The 19th IEEE International Conference on Data Mining (ICDM 2019)
  Acceptance rate: 183/930=19.7%
- [28] Dongkuan Xu, Wei Cheng, Dongsheng Luo, Xiao Liu, and Xiang Zhang. Spatio-Temporal Attentive RNN for Node Classification in Temporal Attributed Graphs [C]. The 28th International Joint Conference on Artificial Intelligence (IJCAI 2019)
  Acceptance rate: 850/4752=17.9%
- [29] Dongkuan Xu, Wei Cheng, Bo Zong, Jingchao Ni, Dongjin Song, Wenchao Yu, Yuncong Chen, Haifeng Chen, and Xiang Zhang. Deep Co-Clustering [C]. The 19th SIAM International Conference on Data Mining (SDM 2019) Acceptance rate: 90/397=22.7%
- [30] Jingchao Ni, Shiyu Chang, Xiao Liu, Wei Cheng, Haifeng Chen, **Dongkuan Xu**, and Xiang Zhang. Co-Regularized Deep Multi-Network Embedding [C]. The 27th International Conference on World Wide Web (**WWW 2018**)

  Acceptance rate: 170/1175=14.5%
- [31] Yingjie Tian, **Dongkuan Xu**, and Chunhua Zhang. A Review of Multi-Instance Learning Research [J]. Operations Research Transactions, 2018, 02: 1-17
- [32] **Dongkuan Xu**, Jia Wu, Dewei Li, Yingjie Tian, Xinquan Zhu, and Xindong Wu. SALE: Self-Adaptive LSH Encoding for Multi-Instance Learning [J]. **Pattern Recognition**, 2017 (7.74 impact factor)
- [33] Dewei Li, **Dongkuan Xu**, Jingjing Tang, and Yingjie Tian. Metric Learning for Multi-Instance Classification with Collapsed Bags [C]. The 30th IEEE International Joint Conference on Neural Networks (**IEEE IJCNN 2017**)

- [34] Dewei Li, Wei Zhang, Dongkuan Xu, and Yingjie Tian. Multi-Metrics Classification Machine [C]. International Conference on Information Technology and Quantitative Management (ITQM 2016) (Best Paper Award)
- [35] **Dongkuan Xu**, and Yingjie Tian. A Comprehensive Survey of Clustering Algorithms [J]. Annals of Data Science, 2015, 2(2): 165-193
- [36] Dongkuan Xu, Tianjia Chen, and Wei Xu. A Support Vector Machine-Based Ensemble Prediction for Crude Oil Price with VECM and STEPMRS [J]. International Journal of Global Energy Issues, 2015
- [37] Dongkuan Xu, Yi Zhang, Cheng Cheng, Wei Xu, and Likuan Zhang. A Neural Network-Based Ensemble Prediction Using PMRS and ECM [C]. The 47th IEEE Hawaii International Conference on System Sciences (HICSS 2014)

#### **PREPRINTS**

- [38] Bowen Lei, Dongkuan Xu, Ruqi Zhang, Shuren He, and Bani K Mallick. Balance is Essence: Accelerating Sparse Training via Adaptive Gradient Correction [C]. arXiv preprint arXiv:2301.03573 (2023)
- [39] Qin Zhang, Shangsi Chen, **Dongkuan Xu**, Qingqing Cao, Xiaojun Chen, Trevor Cohn, and Meng Fang. A Survey for Efficient Open Domain Question Answering [C]. arXiv preprint arXiv:2211.07886 (2022)
- [40] Dongkuan Xu, Wei Zhang, Jia Wu, and Yingjie Tian. Multiple Instance Learning Based on Positive Instance Graph [J]. arXiv preprint arXiv: 1612.03550 (2016)
- [41] Dongkuan Xu, Jia Wu, Wei Zhang, and Yingjie Tian. PIGMIL: Positive Instance Detection via Graph Updating for Multiple Instance Learning [C]. arXiv preprint arXiv:1612. 03550, 2016

# **TEACHING** EXPERIENCE

#### Instructor at NC State

• CSC 422: Automated Learning and Data Analysis Spring 2023 Course Materials: Introduction to Data Mining (Second Edition)

• CSC 791&591: Advanced Topics in Efficient Deep Learning Course Materials: Dive into Deep Learning

Fall 2022

#### **Teaching Assistant at Penn State**

• SRA 268, Visual Analytics Instructor: Prof. Mahir Akgun Course Materials: Visual Analytics with Tableau (Responsible for teaching lab classes of 46 students) Fall 2021

• SRA 450, Cybercrime and Cyberwar

Fall 2021

Instructor: Prof. John Hodgson

Course Materials: Cybersecurity: What Everyone Needs to Know

• DS/CMPSC 410, Programming Models for Big Data Instructor: Prof. John Yen Course Materials: Learning Spark

Spring 2021

Fall 2020

• SRA 365, Statistics for Security and Risk Analysis

Instructor: Dr. James Farrugia

Course Materials: Discovering Statistics Using R

• DS 402, Introduction to Social Media Mining Spring 2020 Instructor: Prof. Suhang Wang Course Materials: Social Media Mining: An Introduction • SRA 365, Statistics for Security and Risk Analysis Spring 2019 Instructor: Dr. Katherine Hamilton Course Materials: Foundations and Practice of Intermediate Statistics • IST 210, Organization of Data Fall 2018 Instructor: Prof. Xiang Zhang Course Materials: Database Systems Concepts (The Award for Excellence in Teaching Support) **Guest Lecturer** • COSI 133A, Graph Mining Fall 2021 **Brandeis University** Slides: Link • COSI 165B, Deep Learning Spring 2021 **Brandeis University** Slides: Link • Shaoyi Huang, Ph.D. student at University of Connecticut Topic I: Sparse Neural Architecture Search Topic II: Few-shot BERT Distillation • Bowen Lei, Ph.D. student at Texas A&M University Topic: Theoretical Foundations of Sparse Training • Shuren He, Ph.D. student at Texas A&M University Topic: Theoretical Foundations of Sparse Training • Zhenglun Kong, Ph.D. student at Northeastern University Topic: Efficient Transformer Architecture Search • Xukun Liu, Undergraduate at SUSTech Topic: Efficient Transformer Architecture Search · Haoze Lv, Undergraduate at SUSTech Topic: Efficient Transformer Architecture Search · Jie Zhang, Master at Zhejiang University Topic: Efficient Data-centric AI • Lei Zhang, Master at Zhejiang University Topic: Efficient Data-centric AI Xiang Pan, Master at New York University Topic: Efficient Data-centric AI • Wei Zhang, Ph.D. student at City University of Hong Kong Topic: Cost-Sensitive Multi-Instance Learning • Yilong Zhai, Master at McMaster University Topic: Data-efficient GeoAI

MENTORING

EXPERIENCE

• Jiasheng Gu, Master at University of Southern California

Topic: Robust Code Generation

 Shuya Li, Master at Tsinghua University Topic: Efficient Intelligent Traffic Learning

• Shengkun Tang, Undergraduate at Wuhan University

Topic: Efficient Multi-modal Learning

• Xuelin Kong, Master at National University of Singapore

Topic: Efficient Multi-modal Learning

• Weizhi Gao, Master at University of Chinese Academy of Sciences

Topic: Robust Generalized Model Compression

• Yanbo Fang, Master at Rutgers University

Topic: Robust Generalized Model Compression

• Jianwei Li, Master at San Jose State University Topic: Robust Generalized Model Compression

• Dongyao Zhu, Undergraduate at UCSD

Topic: Discrete Sampling

### PROFESSIONAL SERVICE

#### **Column Editor**

ACM SIGAI Newsletter

#### **Workshop Chair**

- The First Workshop on DL-Hardware Co-Design for AI Acceleration @AAAI2023
- The Resource-Efficient Learning for Knowledge Discovery Workshop @KDD2023

#### **Session Chair**

- Scalable, Distributed Systems & Trustable AI @KDD2022
- Deep Learning: New Architectures and Models @KDD2022

### **Academic Committee Member**

• Machine Learning & Natural Language Processing Community (MLNLP)

# **Senior Program Committee**

• International Joint Conferences on Artificial Intelligence (IJCAI) 2021

#### **Program Committee**

- Neural Information Processing Systems (NeurIPS) 2020, 2021, 2022, 2023
- International Conference on Learning Representations (ICLR) 2021, 2022, 2023
- International Conference on Machine Learning (ICML) 2021, 2022, 2023
- AAAI Conference on Artificial Intelligence (AAAI) 2020, 2021, 2022, 2023
- SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) 2020-2023
- Association for Computational Linguistics (ACL) Rolling Review 2022
- North American Chapter of the Association for Computational Linguistics (NAACL) 2021
- Conference on Empirical Methods in Natural Language Processing (EMNLP) 2020, 2021
- International Conference on Computational Linguistics (COLING) 2022
- Learning on Graphs Conference (LoG) 2022
- International Joint Conferences on Artificial Intelligence (IJCAI) 2020, 2022
- ACM International Conference on Web Search and Data Mining (WSDM) 2022
- SIAM International Conference on Data Mining (SDM) 2022
- European Chapter of the Association for Computational Linguistics (EACL) 2021
- Conference on Information and Knowledge Management (CIKM) 2020, 2021, 2022
- Asia-Pacific Chapter of the Association for Computational Linguistics & International Joint Conference on Natural Language Processing (AACL-IJCNLP) 2020
- International Joint Conference on Neural Networks (IJCNN) 2018, 2019, 2020, 2021

#### **Journal Reviewer**

- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
- IEEE Transactions on Knowledge and Data Engineering (TKDE)
- IEEE Transactions on Cybernetics
- Information Fusion
- ACM Transactions on Knowledge Discovery from Data (TKDD)
- Pattern Recognition
- Neural Networks
- ACM Transactions on Asian and Low-Resource Language Information Processing
- IEEE Access
- Neural Computation
- · Complexity
- Soft Computing
- · Journal of Sports Engineering and Technology
- Complex & Intelligent Systems
- Multimedia Tools and Applications
- Big Data

#### **External Conference Reviewer**

AAAI'18-20, ACM CIKM'18-19, Big Data'18, ICDM'18-19, IJCNN'16-17, ITQM'16-17, KDD'18-21, SDM'18-22, TheWebConf (WWW)'20-22, WSDM'20-21

#### **Conference Volunteer**

- The Annual Conference of NAACL-HLT, 2021
- Backuping SDM Session Chairs, 2021
- The 35th AAAI Conference on Artificial Intelligence, 2021
- The 26th SIGKDD Conference on Knowledge Discovery and Data Mining, 2020

## PATENTS

- Spatio Temporal Gated Recurrent Unit Wei Cheng, Haifeng Chen, and **Dongkuan Xu** U.S. Patent. 11,461,619. Oct. 2022
- System and Method for Knowledge-Preserving Neural Network Pruning Enxu Yan, **Dongkuan Xu**, and Zhibin Xiao U.S. Patent. 11,200,497. Dec. 2021

# PATENT APPLICATIONS

- Information-aware Graph Contrastive Learning Wei Cheng, **Dongkuan Xu**, and Haifeng Chen U.S. Patent App. 17/728,071. Dec. 2022
- Neural Network Pruning Method and System via Layerwise Analysis Enxu Yan, **Dongkuan Xu**, and Jiachao Liu U.S. Patent App. 17/107,046. Jun. 2022
- Bank-balanced-sparse Activation Feature Maps for Neural Network Models Enxu Yan, Dongkuan Xu, and Jiachao Liu U.S. Patent App. 17/038,557. Mar. 2022
- Tensorized LSTM with Adaptive Shared Memory for Learning Trends Wei Cheng, Haifeng Chen, Jingchao Ni, **Dongkuan Xu**, and Wenchao Yu U.S. Patent App. 16/987,789. Mar. 2021

- Modular Networks with Dynamic Routing for Multi-task Recurrent Modules Wei Cheng, Haifeng Chen, Jingchao Ni, and Dongkuan Xu U.S. Patent App. 17/158,483. July. 2021
- Unsupervised Multivariate Time Series Trend Detection for Group Behavior Analysis Wei Cheng, Haifeng Chen, Jingchao Ni, **Dongkuan Xu**, and Wenchao Yu U.S. Patent App. 16/987,734. Mar. 2021
- Adaptive Neural Networks for Node Classification in Dynamic Networks Wei Cheng, Haifeng Chen, Wenchao Yu, and Dongkuan Xu U.S. Patent App. 16/872,546. Nov. 2020
- Automated Anomaly Precursor Detection
   Wei Cheng, Dongkuan Xu, Haifeng Chen, and Masanao Natsumeda
   U.S. Patent App. 16/520,632. Feb. 2020

# PROFESSIONAL TALKS

- Testing Accuracy is Not All You Need: Less Training Cost & More Testing Reliability Rutgers Efficient AI (REFAI) Seminar Rutgers University, New Brunswick, USA, Feb 2023
- Resource-efficient Deep Learning: Democratizing AI at Scale Pinterest Machine Learning Lunch Pinterest, San Francisco, USA, Aug 2022
- Resource-efficient Deep Learning: Democratizing AI at Scale Amazon Search (A9), USA, May 2022
- Resource-efficient Deep Learning: Democratizing AI at Scale Machine Learning Lunch Seminar Vanderbilt University, Nashville, USA, April 2023
- Resource-efficient Deep Learning: Democratizing AI at Scale University of Connecticut, Stamford, USA, April 2023
- Parameter Efficiency: Democratizing AI at Scale (Slides) Brandeis University, Waltham, USA, Dec 2021
- Chasing Efficiency of Pre-trained Language Models Microsoft Research Lab, Redmond, Washington, USA, Jun 2021
- BERT Pruning: Structural vs. Sparse (Slides) Brandeis University, Waltham, USA, Apr 2021
- BERT, Compression, and Applications (Slides)
   Xpeng Motors, Mountain View, USA, Apr 2021
- BERT Architecture and Computation Analysis Moffett.AI, Los Altos, USA, May 2020.
- Learning Trends in Multivariate Time Series (Slides)
   In AAAI, New York, USA, Feb 2020
- Node Classification in Dynamic Networks (Slides) In ICDM, Beijing, China, Nov 2019
- Anomaly Precursor Detection via Multi-Instance Contrastive Learning NEC Laboratories America, Princeton, USA, May 2019

- Deep Co-Clustering (Slides) In SDM, Calgary, Canada, May 2019
- Efficient Multiple Instance Learning (Slides) NEC Laboratories America, Princeton, USA, May 2018

Honors and	Doctor of Philosophy (Ph.D.)	
AWARDS	<ul> <li>College of IST Award for Excellence in Teaching Support (top 2)</li> </ul>	2019
	• Third place winner (Eng.) in the 37rd annual PSU Graduate Exhibition	2022
	• IST Travel Award (Fall)	2021
	NAACL Scholarship	2021
	SIAM Student Travel Award	2021
	• IST Travel Award (Spring)	2021
	KDD Student Registration Award	2020
	AAAI Student Scholarship	2020
	• IST Travel Award (Fall)	2020
	• IST Travel Award (Spring)	2019
	Master of Science (M.S.)	
	<ul> <li>Chinese Academy of Sciences President's Fellowship (top 1)</li> </ul>	2016
	• Information Technology and Quantitative Management (ITQM) Best Paper	2016
	<ul> <li>National Graduate Scholarship, China (2% in university)</li> </ul>	2016
	Graduate Student Academic Scholarship	2017
	Graduate Student Academic Scholarship	2016
	Graduate Student Academic Scholarship	2015
	Bachelor of Engineering (B.E.)	
	• First-class Scholarship of Sashixuan Elite Fund, China (5% in university)	2014
	<ul> <li>Kwang-hua Scholarship of RUC, China</li> </ul>	2014
	<ul> <li>Second-class Scholarship of Excellent Student Cadre</li> </ul>	2014
	<ul> <li>Meritorious Winner in Mathematical Contest in Modeling, USA</li> </ul>	2013
	<ul> <li>First-class Scholarship of Social Work and Volunteer Service of RUC</li> </ul>	2013
Eventeun	D. A. ACM Manukambin	2021 Days and
	R • ACM Membership	2021-Present 2021-Present
ACTIVITIES	<ul><li>ACL Membership</li><li>AAAI Student Membership</li></ul>	2021-Present 2019-2021
	SIAM CAS Student Member	2019-2021
		2010-2021
	<ul> <li>Volunteer of Beijing Volunteer Service Federation</li> <li>President of Youth Volunteers Association of School of Information</li> </ul>	2012-2014
	Leader of National Undergraduate Training Programs	2011-2012
SKILLS	• Programming: Python, C, R, MATLAB, SQL, LATEX	
	• Tools: PyTorch, TensorFlow, Keras, Scikit-learn, SPSS	

REFEREES Available upon request