# Curriculum Vitae - Hang Liu

Assistant Professor Rutgers University - New Brunswick Piscataway, NJ 08854 202-531-0109 hang.liu@rutgers.edu Personal Homepage

## EDUCATION

- 2011 2017 **Ph.D.** in **High-Performance Computing** Department of Electrical & Computer Engineering *The George Washington University* Adviser: H. Howie Huang
- 2007 2011 **B.E.** in **Software Engineering** School of Software Engineering *Huazhong University of Science & Technology*

### **EXPERIENCES**

#### 2023 - Assistant Professor

- PresentDepartment of Electrical & Computer Engineering<br/>Rutgers University New Brunswick
- 2022 2025 **Presidential Fellow Assistant Professor** Department of Electrical & Computer Engineering *Stevens Institute of Technology* Terminated due to moving to Rutgers
- 2019 2022 Assistant Professor, Department of Electrical & Computer Engineering Stevens Institute of Technology

#### Summer Visiting Faculty

- 2019&2021 Lawrence Berkeley National Laboratory Host: Sherry X. Li & Aydin Buluc
- 2017 2019 Assistant Professor, Department of Electrical & Computer Engineering University of Massachusetts Lowell

#### Summer Research Intern

2014 NEC Laboratories at America Mentor: Cheng-Hong Li

### HONORS & AWARDS

IEEE Senior Member

- 2022 IEEE CS TCHPC Early Career Researchers Award for Excellence in High Performance Computing (One of the most prestigious awards for junior researchers in HPC)
- 2022 2025 Presidential Fellow (2 awardees across the entire institute)
- 20223rd Prize at the 2022 Ansary Entrepreneurship Competition (Senior Design, Role: Advisor)2022Early Career Award for Research Excellence (2 awardees for the entire institute)

2021	NSF CAREER Award
2021	ECE Outstanding Research Award
2021&2019	Lawrence Berkeley National Laboratory SRP Fellowship
2020	One of the Best Papers in VLDB'20
2020	Excellent Teaching Evaluation Award
2019	NSF CRII Award
2019&2018	Champion of Graph Challenge Competition
2018	Best Dissertation Award, Electrical & Computer Engineering at GWU
2017	ICT Express Best Reviewer
2016	Phillip/Temofel Sprawcew Endowment Scholarship
2015	No. 1 Most Energy Efficient Graph Traversal at GreenGraph 500 (small graph category)

### MEDIA COVERAGE

- July.2022 Interviewed by Dr. Marina Kraeva for SC22 Mini-series: ECP Past Participants
- May.2022 Quoted by a CNET article on AI and chip design
- Nov.2021 Quoted by a Lifewire article on fundamental value of data

### **RESEARCH - PUBLICATIONS**

#### **BOOK CHAPTERS**

2018 Da Yan and **Hang Liu**. Parallel Graph Processing. In Encyclopedia of Big Data Technologies, *Springer*, 2018.

#### **JOURNAL ARTICLES**

- 2022 Yuede Ji, **Hang Liu**, Yang Hu and H. Howie Huang. iSpan: Parallel Identification of Strongly Connected Components with Spanning Trees. In *ACM Transaction on Parallel Computing* (**TOPC**), 2022.
- Anil Gaihre, Xiaoye S. Li, and **Hang Liu**. GSOFA: Scalable Sparse LU Symbolic Factorization on GPUs. In *IEEE Transactions on Parallel and Distributed Systems* (**TPDS**), 2021.
- Santosh Pandey, Zhibin Wang, Sheng Zhong, Chen Tian, Lingda Li, Adolfy Hoise, Xiaoye
   S. Li, Caiwen Ding, Dong Li, Bolong Zheng and Hang Liu. TRUST: Triangle Counting
   on GPUs. In *IEEE Transactions on Parallel and Distributed Systems* (TPDS), 2021.
- 2020 Xu Xiang, **Hang Liu**, Tian Lan, Suresh Subramaniam, Howie Huang. Optimizing Job Reliability Through Contention-Free, Distributed Checkpoint Scheduling. In *IEEE Transactions on Network and Service Management* (**TNSM**), 2020.
- Yunjie Zhao, Yiren Jian, Zhichao Liu, Hang Liu, Qin Liu, Chanyou Chen, Zhangyong Li,
   Lu Wang, H. Howie Huang, and Chen Zeng. Network Analysis Reveals the Recognition
   Mechanism for Dimer Formation of Bulb-type Lectins. Scientific Reports, volume 7. Nature
   Publishing Group. 2017.
- 2016 Rajat Mittal, Jung Hee Seo, Vijay Vedula, Young J Choi, **Hang Liu**, H. Howie Huang, Saurabh Jain, Laurent Younes, Theodore Abraham, and Richard T George. Computational Modeling of Cardiac Hemodynamics: Current Status and Future Outlook. In *Journal of Computational Physics (JCP)*. 305 (2016): 1065-1082.

#### **Refereed Conference Proceedings**

In total, 28 top publications (i.e., listed on csrankings.org): SC 9, HPDC 2, ICS 1, SIG-METRICS 1, SIGMOD 2, VLDB 1, ISCA 1, USENIX FAST 2, USENIX ATC 1, Eurosys 2, DAC 3, EMNLP 1, ACL 1, IJCAI 1.

- 2023 Shiyang Chen, Da Zheng, Caiwen Ding, Chengying Huan, Yuede Ji and **Hang Liu**. "Tango: rethinking quantization for graph neural network training on GPUs" In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC)*. ACM, 2023.
- 2023 Wang Feng, Shiyang Chen, **Hang Liu** and Yuede Ji. "PeeK: A Prune-Centric Approach for K Shortest Path Computation." In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis* (SC). ACM, 2023.
- Chengying Huan, Shuaiwen Leon Song, Santosh Pandey, Hang Liu, Yongchao Liu, Baptiste Lepers, Charles He, Kang Chen, Jinlei Jiang and Yongwei Wu. "TEA: A General-Purpose Temporal Graph Random Walk Engine." In Proceedings of the European Conference on Computer Systems (Eurosys). ACM, 2023.
- 2022 Santosh Pandey, Lingda Li, Thomas FLynn, Adolfy Hoisie and **Hang Liu**. "Scaling Deep Learning-based Microarchitecture Simulation on GPUs." In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC).* IEEE, 2022.
- 2022 Chengying Huan, Shuaiwen Leon Song, Yongchao Liu, Heng Zhang, **Hang Liu**, Charles He, Kang Chen, Jinlei Jiang, and Yongwei Wu. "T-GCN: A Sampling Based Streaming Graph Neural Network System With Hybrid Architecture." In *30th International Conference on Parallel Architectures and Compilation Techniques (PACT)*. IEEE, 2022.
- 2022 Heng Zhang, Lingda Li, **Hang Liu**, Donglin Zhuang, Rui Liu, Chengying Huan, Shuang Song et al. "Bring Orders into Uncertainty: Enabling Efficient Uncertain Graph Processing via Novel Path Sampling on Multi-Accelerator Systems." In *Proceedings of the 36th ACM International Conference on Supercomputing (ICS)*, 2022.
- Lingda Li, Santosh Pandey, Thomas Flynn, **Hang Liu**, Noel Wheeler, and Adolfy Hoisie. "SimNet: Accurate and High-Performance Computer Architecture Simulation using Deep Learning." In *Proceedings of the ACM on Measurement and Analysis of Computing Systems* (*SIGMETRICS*), 2022.
- 2022 Shaoyi Huang, Dongkuan Xu, Ian En-Hsu Yen, Yijue Wang, Sung-En Chang, Bingbing Li, Shiyang Chen, Mimi Xie, Sanguthevar Rajasekaran, **Hang Liu**, Caiwen Ding. "Sparse Progressive Distillation: Resolving Overfitting under Pretrain-and-Finetune Paradigm." In Proceeding of 60th Annual Meeting of the Association for Computational Linguistics (ACL), main conference, 2022.
- 2022 Hongwu Peng, Shaoyi Huang, Shiyang Chen, Bingbing Li, Tong Geng, Ang Li, Weiwen Jiang, Wujie Wen, Jinbo Bi, **Hang Liu** and Caiwen Ding. "A Length Adaptive Algorithm-Hardware Co-design of Transformer on FPGA Through Sparse Attention and Dynamic Pipelining." In *Proceedings of ACM/EDAC/IEEE Design Automation Conference (DAC)*, 2022.
- 2022 Chengying Huan, **Hang Liu**, Mengxing Liu, Yongchao Liu, Changhua He, Kang Chen, Jinlei Jiang, Yongwei Wu and Shuaiwen Leon Song. "TeGraph: A Novel General-Purpose Temporal Graph Computing Engine." In *Proceedings of 2022 IEEE 38th International Conference on Data Engineering (ICDE)*. ACM, 2022.

2021

	Shiyang Chen, Shaoyi Huang, Santosh Pandey, Bingbing Li, Guang Gao, Long Zheng, Cai- wen Ding and <b>Hang Liu</b> . E.T.: Rethinking Transformer Models on GPUs. In <i>Proceedings</i> <i>of the International Conference for High Performance Computing, Networking, Storage and</i> <i>Analysis</i> ( <b>SC</b> ). ACM, 2021.
2021	Anil Gaihre, Da Zheng, Scott Weitze, Lingda Li, Caiwen Ding, Shuaiwen Song and <b>Hang</b> Liu. Dr. Top- <i>k</i> : Delegate Centric Top-k Computation on GPUs. In <i>Proceedings of the In-</i> <i>ternational Conference for High Performance Computing, Networking, Storage and Analysis</i> (SC). ACM, 2021.
2021	Yijue Wang, Chenghong Wang, Zigeng Wang, Shanglin Zhou, <b>Hang Liu</b> , Jinbo Bi, Cai- wen Ding, Sanguthevar Rajasekaran. Against Membership Inference Attack: Pruning is All You Need. In <i>Proceedings of the International Joint Conferences on Artificial Intelligence</i> ( <i>IJCAI</i> ). 2021.
2021	Geng Yuan, Payman Behnam, Zhengang Li, Ali Shafiee, Sheng Lin, Xiaolong Ma, <b>Hang</b> Liu, Xuehai Qian, Mahdi Bojnordi, Yanzhi Wang, and Caiwen Ding. FORMS: Fine-grained Polarized ReRAM-based In-situ Computation for Mixed-signal DNN Accelerator. In <i>Pro-</i> <i>ceedings of the 46th International Symposium on Computer Architecture (ISCA)</i> , 2021
2021	Hongwu Peng, Shiyang Chen, Zhepeng Wang, Junhuan Yang, Scott A. Weitze, Tong Geng, Ang Li, Jinbo Bi, Minghu Song, Weiwen Jiang, <b>Hang Liu</b> and Caiwen Ding. Optimizing FPGA-based Accelerator Design for Large-Scale Molecular Similarity Search (Special Ses- sion Paper). <i>In IEEE/ACM International Conference On Computer Aided Design (ICCAD)</i> 2021 Nov 1 (pp. 1-7). IEEE.
2021	Zhen Xie, Wenqian Dong, Jiawen Liu, <b>Hang Liu</b> and Dong Li. Tahoe: Tree Structure- Aware High Performance Inference Engine for Decision Tree Ensemble on GPU. In <i>Pro-</i> <i>ceedings of the European Conference on Computer Systems (Eurosys)</i> . ACM, 2021.
2020	Santosh Pandey, Lingda Li, Adolfy Hoisie, Xiaoye S. Li and <b>Hang Liu</b> . C-SAW: A Frame- work for Graph Sampling and Random Walk on GPUs. In <i>Proceedings of the International</i> <i>Conference for High Performance Computing, Networking, Storage and Analysis</i> ( <b>SC</b> ). IEEE, 2020.
2020	Bolong Zheng, Xi Zhao, Lianggui Weng, Nguyen Quoc Viet Hung, <b>Hang Liu</b> and Chris- tian S. Jensen. PM-LSH: A Fast and Accurate LSH Framework for High-Dimensional Ap- proximate NN Search. In <i>Proceedings of the VLDB Endowment</i> ( <i>VLDB</i> ). 2020. One of the best papers in VLDB '20.
2020	Bingbing Li, Zhenglun Kong, Tianyun Zhang, Ji Li, Zhengang Li, <b>Hang Liu</b> , Caiwen Ding. Efficient Transformer-based Large Scale Language Representations using Hardware-friendly Block Structured Pruning. In <i>Proceedings of ACL Empirical Methods in Natural Language</i> <i>Processing (EMNLP)</i> , 2020.
2020	Md Hafizul Islam Chowdhuryy, <b>Hang Liu</b> , Fan Yao, BranchSpec: Information Leakage Attacks Exploiting Speculative Branch Instruction Executions. In <i>Proceedings of the 38th</i> <i>IEEE International Conference on Computer Design</i> ( <b>ICCD</b> ), 2020.
2020	Linnan Wang, Wei Wu, Junyu Zhang, <b>Hang Liu</b> , George Bosilca, Maurice Herlihy, and Rodrigo Fonseca. FFT-based Gradient Sparsification for the Distributed Training of Deep Neural Networks. In <i>Proceedings of the 29th International Symposium on High-Performance</i> <i>Parallel and Distributed Computing (HPDC)</i> , pp. 113-124. 2020.
2020	Runbin Shi, Yuhao Ding, Xuechao Wei, He Li, <b>Hang Liu</b> , Hayden So, and Caiwen Ding. FTDL: A Tailored FPGA-Overlay for Deep Learning with High Scalability. In <i>ACM/EDAC/IEEE</i>

Design Automation Conference (DAC), 2020.

- 2020 Bingbing Li, Santosh Pandey, Haowen Fang, Yanjun Lyv, Ji Li, Jieyang Chen, Mimi Xie, Lipeng Wan, **Hang Liu**, and Caiwen Ding. FTRANS: Energy-Efficient Acceleration of Transformers using FPGA. In *Proceedings of the ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED)*, pp. 175-180. 2020.
- 2020 Shilong Wang, Da Li, Hengyong Yu and **Hang Liu**. ELDA: Efficient LDA on GPUs (short paper) In *In Proceedings of the 25th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming* (**PPoPP**). 2020.
- 2020 Runbin Shi, Yuhao Ding, Xuechao Wei, **Hang Liu**, So Hayden, and Caiwen Ding. FTDL: An FPGA-Tailored Architecture for Deep Learning Applications (short paper). In *Proceedings of the 2020 ACM/SIGDA International Symposium on Field-Programmable Gate Arrays* (**FPGA**). ACM, 2020.
- 2020 Yuede Ji, **Hang Liu**, Howie Huang. SwarmGraph: Analyzing Large-Scale In-Memory Graphs on GPUs. In the IEEE International Conference on High Performance Computing and Communications (**HPCC**), 2020.
- 2019 Santosh Pandey, Xiaoye S. Li, Aydin Buluc, Jiejun Xu and **Hang Liu**. H-INDEX: Hash-Indexing for Parallel Triangle Counting on GPUs. In *GraphChallenge*. 2019. Awarded Champion.
- 2019 Daniel Giger and **Hang Liu**. An Efficient Parallel Algorithm for Dominator Detection (ACM Undergraduate Poster Competition). In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis* (**SC**). 2019.
- 2019 Hang Liu and H. Howie Huang. SIMD-X: Programming and Processing of Graph Algorithms on GPUs. In *Proceedings of the 2019 USENIX Conference on Usenix Annual Technical Conference (USENIX ATC)*. USENIX Association. 2019.
- Anil Gaihre, Zhenlin Wu and **Hang Liu**. XBFS: eXploring Dynamic Optimizations for Breadth-First Search on GPUs. In *proceedings of the 28th international symposium on Highperformance parallel and distributed computing (HPDC)*. ACM. 2019.
- 2019 Bibek Bhattarai, **Hang Liu** and H. Howie Huang. CECI: Compact Embedding Cluster Index for Scalable Subgraph Matching. In *Proceedings of ACM SIGMOD International Conference on Management of Data (SIGMOD)*. ACM, 2019.
- 2019 Eric Finnerty, Zach Sherer, Yan Luo and **Hang Liu**. Dr. BFS: Data Centric Breadth-First Search on FPGAs. In *56th ACM/ESDA/IEEE Design Automation Conference (DAC)*. IEEE. 2019.
- 2019 Hao Jin, Chen Xu, Yan Luo, Peilong Li, **Hang Liu** and Chunyang Hu. A Blockchain based Approach for Secure and Privacy-Preserving Medical Data Sharing. In *IFIP Networking Conference* (*IFIP Networking*). IEEE. 2019. (WIP)
- Jialing Zhang, **Hang Liu** and Seung Woo Son. Efficient Encoding and Reconstruction of HPC Datasets for Checkpoint/Restart. In 35th Symposium on Mass Storage Systems and Technologies (**MSST**) (pp. 1-12). IEEE. 2019.
- 2019 Zach Sherer, Eric Finnerty, Yan Luo and **Hang Liu**. Software and Hardware Co-Optimized BFS on FPGAs. In *Proceedings of the ACM/SIGDA International Symposium on Field Programmable Gate Arrays* (**FPGA**). ACM, 2019.
- 2018 Anil Gaihre, Yan Luo and **Hang Liu**. Do Bitcoin Users Really Care About Anonymity: An Analysis of the Bitcoin Transaction Graph. In *Proceedings of IEEE International Conference*

on Big Data (BigData). IEEE, 2018.

- 2018 Hang Liu, Yang Hu and H. Howie Huang. High-Performance Triangle Counting on GPUs. In *GraphChallenge*. 2018. Awarded Champion.
- 2018 Yang Hu, **Hang Liu** and H. Howie Huang. TriCore: Parallel Triangle Counting on GPUs. In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (**SC**). IEEE, 2018.
- 2018 Yuede Ji, **Hang Liu** and H. Howie Huang. iSpan: Parallel Identification of Strongly Connected Components with Spanning Trees. In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (**SC**). IEEE, 2018.
- 2018 Nai Xia, Tian Chen, Yan Luo, **Hang Liu** and Xiaoliang Wang. UKSM: Swift Memory Deduplication via Hierarchical and Adaptive Memory Region Distilling. In *16th USENIX Conference on File and Storage Technologies (USENIX FAST*). 2018.
- 2017 Aekyeung Moon, Jaeyoung Kim, Jialing Zhang, **Hang Liu** and SeungWoo Son. Understanding the Impact of Lossy Compressions on IoT Smart Farm Analytics. In *IEEE BigData Workshop on Big Data Analytics for Internet of Things*, 2017.
- Hang Liu and H. Howie Huang. Graphene: Fine-Grained IO Management for Graph Computing. In 15th USENIX Conference on File and Storage Technologies (USENIX FAST). 2017.
- 2016 Hang Liu, H. Howie Huang, and Yang Hu. iBFS: Concurrent Breadth-First Search on GPUs. In Proceedings of ACM SIGMOD International Conference on Management of Data (SIGMOD). ACM, 2016.
- 2015 Hang Liu and H. Howie Huang. Enterprise: Breadth-First Graph Traversal on GPUs. In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (**SC**). ACM, 2015.
- 2014 Yu Xiang, **Hang Liu**, Tian Lan, H. Howie Huang, and Suresh Subramaniam. Optimizing Job Reliability via Contention-free, Distributed Scheduling of VM Checkpointing. In *Proceedings of the 2014 ACM SIGCOMM workshop on Distributed cloud computing (DCC)*. ACM, 2014.
- H. Howie Huang and Hang Liu. Big Data Machine Learning and Graph Analytics: Current State and Future Challenges. In *International Conference on Big Data (BigData)*. IEEE, 2014.
- 2013 Hang Liu, Jung-Hee Seo, Rajat Mittal, and H. Howie Huang. GPU-Accelerated Scalable Solver for Banded Linear Systems. In International Conference on Cluster Computing (CLUSTER). IEEE, 2013.
- 2012 Hang Liu, Jung-Hee Seo, Rajat Mittal, and H. Howie Huang. Matrix Decomposition Based Conjugate Gradient Solver for Poisson Equation (short paper). In Proceedings of International Conference for High Performance Computing, Networking, Storage and Analysis (SC). IEEE, 2012.

### **RESEARCH - GRANTS**

NSF ExpandQISE: Track 1: Analog quantum simulation of non-Markovian dynamics of multiqubit systems

- Role: Sub Award (PI: Yusui Chen);
- Total: \$650,000; Personal share: \$195,000 (30%);

	<ul> <li>Sponsor: National Science Foundation;</li> <li>2023.9 - 2026.8.</li> </ul>
NSF	<ul> <li>CICI: TCR: Prompt, Reliable, and Safe Security Update for Cyberinfrastructure</li> <li>Role: Sub Award (PI: Jun Xu);</li> <li>Total: \$1,200,000; Personal share: \$300,000 (25%);</li> <li>Sponsor: National Science Foundation;</li> <li>2023.9 - 2026.8.</li> </ul>
NSF	<ul> <li>Collaborative Research: SHF: Medium: Co-optimizing Spectral Algorithms and Systems for High-Performance Graph Learning</li> <li>Role: Co-PI (PI: Zhuo Feng);</li> <li>Total: \$800,000; Personal share: \$400,000 (50%);</li> <li>Sponsor: National Science Foundation;</li> <li>2022.5 - 2026.4.</li> </ul>
NSF	<ul> <li>CAREER: A Framework for Graph Sampling and Random Walk on GPUs</li> <li>Role: Sole PI;</li> <li>Total: \$584,001;</li> <li>Sponsor: National Science Foundation (#2046102);</li> <li>2021.1 - 2025.12.</li> </ul>
NSF	<ul> <li>CRII: SHF: Expediting Subgraph Matching on GPUs</li> <li>Role: Sole PI;</li> <li>Total: \$190,000;</li> <li>Sponsor: National Science Foundation (#2000722);</li> <li>Period: 2019.09 - 2022.01.</li> </ul>
DOE	<ul> <li>GPU Accelerated Symbolic Factorization for SuperLU</li> <li>Role: Sole PI;</li> <li>Total: \$320,000;</li> <li>Sponsor: Department of Energy (Lawrence Berkeley National Laboratory);</li> <li>Period: 2019.09 - 2023.08.</li> </ul>
Air Force	<ul> <li><i>Real-Time Image Stitching on FPGAs</i></li> <li>Role: Hang Liu (PI), Kevin Lu and Min Song;</li> <li>Total: \$224,999;</li> <li>My share: \$179,999;</li> <li>Sponsor: Air Force (Circle Optics);</li> <li>Period: 2022.06 - 2023.08.</li> </ul>
DOE	<ul> <li>SIMNET: Deep Learning Accelerated Microarchitectural Simulator</li> <li>Role: Sole PI;</li> <li>Total: \$174,581;</li> <li>Sponsor: Department of Energy (Brookhaven National Laboratory);</li> <li>Period: 2020.06 - 2022.08.</li> </ul>
LittleLights	<ul> <li>Knowledge Graph Assisted Scalable Adaptive Learning for LittleLights.AI</li> <li>Role: Sole PI;</li> <li>Total: \$50,725;</li> <li>Sponsor: LittleLights.AI (Industry);</li> <li>Period: 2018.08 - 2019.08.</li> </ul>
Amazon	Graph Mining at Extreme Scale

	<ul> <li>Role: Sole PI;</li> <li>Total: \$68,000 (cloud credit);</li> <li>Sponsor: Amazon AWS;</li> <li>Period: 2018.07 - 2019.07.</li> </ul>
Intel	<ul> <li><i>Real-Time Deep Learning on FPGAs</i></li> <li>Role: Sole PI;</li> <li>Total: Stratix 10 FPGA (worth \$10,000);</li> <li>Sponsor: Amazon AWS;</li> <li>Period: 2019.07.</li> </ul>
Nvidia	<ul> <li><i>Expediting Asynchronous Graph Analytics on GPUs</i></li> <li>Role: Sole PI;</li> <li>Total: Quadro P6000 GPU (worth \$4,500);</li> <li>Sponsor: Nvidia;</li> <li>Period: 2018.07.</li> </ul>
Nvidia	<ul> <li>Expediting Graph Mining on GPUs</li> <li>Role: Sole PI;</li> <li>Total: Titan Xp GPU (worth \$1,200);</li> <li>Sponsor: Nvidia;</li> <li>Period: 2017.10.</li> </ul>
Xilinx	<ul> <li>Expediting Transformer Models on FPGAs</li> <li>Role: Sole PI;</li> <li>Total: Two Xilinx Alveo U280 FPGAs (worth \$17,146.92);</li> <li>Sponsor: Xilinx;</li> <li>Period: 2021.10.</li> </ul>
	RESEARCH - Invited Talks
Mar.2024	Learning Dynamic Temporal Graphs at Scale Minisymposium on Large scale graph analytics, 2024 SIAM Conference on Parallel Processing

	for Scientific Computing (SIAM PP24)
Sept.2023	High-Performance BigData Analytics Stevens Institute of Technology
Dec.2022	High-Performance BigData Analytics Virginia Tech
Oct.2022	High-Performance BigData Analytics Rutgers, The State University of New Jersey
Aug.2022	Presenting the Overview of High-Performance Data Analytics Lab to NJ Secretary of Ed- ucation for Higher Education (Dr. Brian Bridges) <i>Stevens Institute of Technology</i>
Dec.2021	Hardware and Software Co-designed Data Analytics Jilin University, China
Dec.2021	E.T.: Rethinking Transformer Models on GPUs Stevens Institute of Technology

Nov.2021	High-Performance Frameworks for Graph Sampling and Random Walk on GPUs Stevens Institute of Technology
Jan.2021	My NSF CAREER Proposal Writing Experience Stevens Institute of Technology
Dec.2020	How to Write a Technical Paper for ECE Student Professional Development Workshop <i>Stevens Institute of Technology</i>
Oct.2020	High-Performance Graph Sampling and Random Walk on GPUs Brookhaven National Laboratory
July.2019	SIMD-X: Programming and Processing of Graph Algorithms on GPUs USENIX ATC, Renton, WA
July.2019	Hardware Accelerated Data Science Lawrence Berkeley National Laboratory, Berkeley, CA
June.2019	Dr. BFS: Data Centric Breadth-First Search on FPGAs <i>DAC, Las Vegas, NV</i>
June.2019	Hardware Accelerated Data Analytics Samsung Research Forum, San Jose, CA
June.2019	Hardware Accelerated Graph Computing, Mining and Learning <i>HRL Laboratories, Malibu, CA</i>
April.2019	Graph Computing: System, Application and Future Directions Massachusetts Institute of Technology, Cambridge, MA
Mar.2019	Hardware Accelerated Data Analytics Stevens Institute of Technology, Hoboken, NJ
July.2018	High-Performance Graph Computing on GPUs Nvidia Research, Westford, MA
Feb.2018	Novel Techniques for Graph Algorithm Acceleration Brown University, Providence, RI
Feb.2017	Novel Techniques for Graph Algorithm Acceleration University of Massachusetts Lowell, Lowell, MA
Feb.2017	Novel Techniques for Graph Algorithm Acceleration University of North Carolina Charlotte, Charlotte, NC
Jan.2017	Novel Techniques for Graph Algorithm Acceleration Clemson University, Clemson, SC
Feb.2017	Graphene: Fine-Grained IO Management for Graph Computing USENIX FAST, San Jose, CA
July.2016	iBFS: Concurrent Breadth-First Search on GPUs SIGMOD, San Francisco, CA
Nov.2015	Enterprise: Breadth-First Graph Traversal on GPUs SC, Austin, TX

# TEACHING

2023 Fall

	14:332:445/519: Recent Advancements in High-Performance Computing (HPC) <i>Rutgers, The State of New Jersey</i> (evaluation: ??/5)
2023 Spring	14:332:322: Principles Of Communication Systems Rutgers, The State of New Jersey (evaluation: 4.82/5)
2022 Fall	CPE 360-A: Computational Data Structure and Algorithms Stevens Institute of Technology (evaluation: 4.16/5)
2022 Spring	CPE 517-A: Digital and Computer Systems Architecture Stevens Institute of Technology (evaluation: 4.6/5) Excellent teaching evaluation award
2021 Fall	CPE 517-A: Digital and Computer Systems Architecture <i>Stevens Institute of Technology</i> (evaluation: 4.4/5)
2021 Spring	CPE 517-A: Digital and Computer Systems Architecture <i>Stevens Institute of Technology</i> (evaluation: 4.46/5)
2020 Fall	CPE 360-A: Computational Data Structure and Algorithms Stevens Institute of Technology (evaluation: 4.83/5) Excellent teaching evaluation award
2020 Spring	CPE 517-A: Digital and Computer Systems Architecture <i>Stevens Institute of Technology</i> (evaluation: 4.13/5)
2019 Fall	CPE 517-A: Digital and Computer Systems Architecture <i>Stevens Institute of Technology</i> (evaluation: 3.70/5)
2019 Spring	EECE 7110: High-Performance Computing on GPUs University of Massachusetts Lowell
2018 Fall	EECE4810/EECE5730: Opearting Systems University of Massachusetts Lowell
2018 Spring	EECE 7110: High-Performance Computing on GPUs University of Massachusetts Lowell
	STUDENT ADVISING & MENTORING
	PhD Students
2018	Anil Gaihre (2018.01 - Present) Dissertation Topic: High-Performance Data Analytics Systems
2019	Santosh Pandey (2019.01- Present)

Dissertation Topic: Machine Learning Expedited Computer Architecture Simulation Shiyang Chen (2019.08 - Present)

- Dissertation Topic: Re-thinking Machine Learning Models on Emerging Accelerators Lang Zhu (2022.08 - Present)
  - Dissertation Topic: Reconfigurable High-Performance Computing Systems
- 2023 Haoshen Yang (2023.08 Present) Dissertation Topic: High-Performance Graph Learning Systems

2020	MASTER STUDENTS Zehui Xie (2020.01 - 2020.12) Outstanding Master's Research Project Award
	Yufeng Liu (2020.01 - 2020.12)
	Neel Haria, <i>Intern at Jabil</i> (2020.05 - 2020.12)
	Ghaith Arar, <i>Intern at Jabil</i> (2020.05 - 2020.12)
	Yupeng Cao & Yunxiang Yang (2020.01 - 2020.12) ECE Honors Summer Research Program 3rd Place
2021	Runbang Hu (2021.09-2022.05)
2022	Lang Zhu (2022.03 - 2022.05)
	Kanika Yadav (Graph algorithms for code analysis)
2023	Jianku Jiang (2023.09 - present)
	Undergraduate Students
2018	Daniel Giger (2018.07 - 2019.08) Topic: An Efficient Parallel Algorithm for Dominator Detection Selected to Participate ACM Undergraduate Poster Competition
2020	Jared Kantor & Chris Waldt (2020.05 - 2020.12) Topic: 5G Phased Array Calibration Advanced to the Semi-Final in Senior Design & Secure Internship and Jobs at Jabil
	Shivam Sheth (2020.07 - 2021.05) Topic: Graph Computing Assisted Latency Critical Job Scheduling on Supercomputers
2021	Jie Dai, <i>Intern at Jabil</i> (2021.06 - present)
	Abdullah Hyder (2021.09 - present)
	Grant Simmons (2021.09 - present)
	Pridhvi Myneni (2021.09 - present)
2022	Christian O'Connell (2022.03 - 2022.05)
	Justin Young (2022.03 - 2022.05)
	Matthew Jaworski (2022.05 - present)
	Kamen Kresnitchki (2022.05 - present)
2023	Janet Hamrani (2023.1 - present) Topics: GPU-accelerated equirectangular projection Won the 1st place award for the research scholarship program
2021	K-12 STUDENTS Gabriela Romanelli (2021.3 - 2021.9) Affiliation: HTHS at Hudson County Topics: Python-based web crawling and analysis
2023	Aiden Jia (2023.6 - present) Affiliation: MKA Topics: LLM prompt engineering

Chris Lee (2023.7 - present) Affiliation: Montgomery High School, Montgomery NJ Topics: Subgraph matching optimizations

#### **Defense/Proposal Committee**

- Aug.2021 Proposal Committee for Ali Aghdaei
- Aug.2021 Proposal Committee for Ying Zhang
- Dec.2021 Defense Committee for Fangzhou Wang
- Dec.2021 Proposal Committee for Yuandong Cyrus Liu
- April.2022 Proposal Committee for Yifan Wang
- June.2022 Proposal Committee for Xuting Tang
- Nov.2022 Defense Committee for Yifan Wang
- Dec.2022 Defense Committee for Xuting Tang
- Dec.2022 Proposal Committee for Xianbang Chen
- Mar.2023 Qualify Exam Committee for Chuanneng Sun
- May.2023 Proposal Committee for Anil Gaihre
- June.2023 Proposal Committee for Miao Yin
- July.2023 Defense Committee for Miao Yin
- Aug.2023 Defense Committee for Changpeng Lu

#### Student Mentoring via Professional Community

- Sept.2023 SC '23 student mentoring for Lance Fletcher (TAMU)
  - SC '23 student mentoring for Akshaya Bali (BU)
    - SC '23 student mentoring for BBuddhi Ashan (UTSA)

### PROFESSIONAL SERVICES

#### Journal Editorship

- 2021-Now Associate Editor: Journal of BigData: Theory and Practice;
- 2023-Now Associate Editor: Frontiers in High Performance Computing;

#### **CONFERENCE ORGANIZER**

- 2023 Program Co-Chair: The workshop on Graph Techniques for Adversarial Activity Analytics 2023 ( *GTA*<sup>3</sup> 2023)
- 2022 Session chair for Graph Algorithms at SC '22
- 2022 Program Co-Chair: The workshop on Graph Techniques for Adversarial Activity Analytics 2022 (*GTA*<sup>3</sup> 2022)
- 2021 Program Co-Chair: The workshop on Graph Techniques for Adversarial Activity Analytics 2021 ( *GTA*<sup>3</sup> 2021)
- 2021 Session chair for High performance Graph Algorithms at SC '21
- 2021 Session chair for Cloud and Distributed Computing Exhibition Forum

2019	Session chair for Session 4: Scalable Graph Processing at HPDC '19
2023	<b>AWARD COMMITTEE</b> Committee for IEEE CS TCHPC Early Career Researchers Award for Excellence in High Performance Computing – 2023
	TECHNICAL PROGRAM COMMITTEE
2024	The IEEE International Parallel & Distributed Processing Symposium (IPDPS)
2023	The International Conference for High Performance Computing, Networking, Storage, and Analysis ( <i>SC</i> )
2023	IEEE International Conference on Computer Design (ICCD)
2023	The International Conference for Parallel Processing (ICPP)
2023	The ACM International Symposium on High-Performance Parallel and Distributed Computing ( <i>HPDC</i> )
2023	The IEEE International Parallel & Distributed Processing Symposium ( <i>IPDPS</i> Program Committee Chair's Team)
2022	IEEE International Conference on Big Data (BigData)
2022	The International Conference for High Performance Computing, Networking, Storage, and Analysis ( <i>SC</i> )
2022	The ACM Symposium on Principles and Practice of Parallel Programming (PPoPP)
2021	Best Paper Selection Committee at SC '21
2022	The IEEE International Parallel ඵ Distributed Processing Symposium (IPDPS)
2022	The ACM International Symposium on High-Performance Parallel and Distributed Computing ( <i>HPDC</i> )
2021	The International Conference for High Performance Computing, Networking, Storage, and Analysis ( <i>SC</i> )
2021	The IEEE International Parallel ඵ Distributed Processing Symposium (IPDPS)
2021	The ACM International Symposium on High-Performance Parallel and Distributed Computing ( <i>HPDC</i> )
2020	The International Conference for High Performance Computing, Networking, Storage, and Analysis ( <i>SC</i> )
2020	The IEEE International Parallel ඵ Distributed Processing Symposium (IPDPS)
2020	ACM International Symposium on High-Performance Parallel and Distributed Computing ( <i>HPDC</i> )
2020	The IEEE International Conference on Distributed Computing Systems (ICDCS)
2020	SIAM Workshop on Combinatorial Scientific Computing (CSC)
2019	IEEE International Conference on Big Data (BigData)
2019	The ACM International Symposium on High-Performance Parallel and Distributed Computing ( <i>HPDC</i> )
2018	The ACM International Symposium on High-Performance Parallel and Distributed Computing ( <i>HPDC</i> )

2018 The IEEE International Parallel & Distributed Processing Symposium (*IPDPS*)

	Journal Reviewer
2023	IEEE TC, IEEE TPDS

- 2022 IEEE TC, IEEE TPDS, IEEE TCAD, IEEE ToCC
- 2021 IEEE TC, IEEE TPDS, IEEE TCAD, IEEE ToCC
- 2020 IEEE TC, IEEE TPDS, IEEE TCAD, IEEE ToCC, IEEE TSC

2019 IEEE TC, IEEE TPDS, IEEE TOPC, IEEE TM, Elsevier Neurocomputing, IEEE TPPNA

- 2018 IEEE TC, IEEE TPDS, IEEE TOPC
- 2017 IEEE TC, IEEE TPDS

#### PANELIST

- Mar.2023 National Science Foundation (NSF)
- June.2022 National Science Foundation (NSF)
- Mar.2022 National Science Foundation (NSF)
- Mar.2022 National Science Foundation (NSF)
- Feb.2021 National Science Foundation (NSF)
- Jan.2021 National Science Foundation (NSF)
- June.2020 National Science Foundation (NSF)
- April.2020 National Science Foundation (NSF)
- April.2019 National Science Foundation (NSF)
- April.2018 National Science Foundation (NSF)

# INTERNAL SERVICES

Computer Engineering Subcommittee@Rutgers 2023 ECE Paul Panayotatos Scholarship Subcommittee@Rutgers 2023 Rutgers ECE Marshals for SOE Convocation 2023 Rutgers ECE Capstone Judge Committee 2023 **Rutgers ECE Outreach Committee** 2023 **Rutgers ECE ABET Committee** 2023 Rutgers ECE Admissions and Fellowships Committee 2023 SES Dean's Faculty Advisory Council (FAC) 2023 Undergraduate recruitment and orientation committee 2022 Graduate recruitment and orientation committee 2022 Research computing committee, The HPC infrastructure construction at Stevens Institute of 2022 Technology Chair of Department Award Committee, Department of Electrical & Computer Engineering, 2022 Stevens Institute of Technology

- 2021 Strategic Planning Committee, Department of Electrical & Computer Engineering, Stevens Institute of Technology
- 2020 2021 Graduate Student Recruitment Committee, Department of Electrical & Computer Engineering, Stevens Institute of Technology
- 2019 2021 Master Student Advisor, Department of Computer Science, Stevens Institute of Technology
- 2020 2021 Faculty candidate interview, CS/ECE, Stevens Institute of Technology