Peng Kang

6016 J Street, Riverview Hall, Room 5044, Sacramento, CA 95819-2635

■ peng.kang@csus.edu | ♣ https://pengkang12.github.io

Research Interests Cloud/Edge Computing, Operating System, and Applied AI for System Working Experience _____ California State University, Sacramento 08/2024 - Now Assistant Professor (Tenure-Track) in the Department of Computer SCIENCE • Google, Pittsburgh 05/2022 - 08/2022 SOFTWARE ENGINEER INTERN • Jianxun Culture, Shanghai 01/2018 - 07/2018 SOFTWARE DEVELOPMENT ENGINEER • Baidu, Beijing 10/2016 - 04/2017 SITE RELIABILITY ENGINEER Education The University of Texas at San Antonio 2018 - 2024 Ph.D. in Computer Science Supervisor: Dr. Palden Lama Dissertation: SLO-Aware Resource Management for Edge Computing The University of Texas at San Antonio 2023 M.S. IN COMPUTER SCIENCE • Xi'an Microelectronic Technology Institute 2013 - 2016 M.S. IN COMPUTER SCIENCE Supervisor: Prof. Xubang Shen Thesis: Research on high reliability embedded real-time operating system Nanjing University of Aeronautics and Astronautics 2009 - 2013 B.S. IN ELECTRICAL ENGINEERING Publications _____

CONFERENCE PUBLICATIONS

- Data-priority Aware Fair Task Scheduling for Stream Processing at the Edge (**Selected as the best paper**). Faiza Akram, **Peng Kang**, Palden Lama, Samee U. Khan In *the 8th IEEE Cloud Summit, Washington, DC, USA*, 2024.
- Enhanced Converting Autoencoder based Framework for Low-latency Energy-efficient DNN. Hasanul Mahmud, **Peng Kang**, Kevin Desai, Palden Lama and Sushil Prasad In the 8th IEEE Cloud Summit, Washington, DC, USA, 2024.
- High-throughput Real-time Edge Stream Processing with Topology-Aware Resource Matching. **Peng Kang**, Samee U. Khan, Xiaobo Zhou, and Palden Lama In the 24nd IEEE International Symposium on Cluster, Cloud and Internet Computing (CCGrid), 2024.
- A Converting Autoencoder Toward Low-latency and Energy-efficient DNN Inference at the Edge. Hasanul Mahmud, **Peng Kang**, Kevin Desai, Palden Lama and Sushil Prasad In the *6th Workshop on Parallel AI and Systems for the Edge (PAISE)*, 2024.

- Some New Observations on SLO-aware Edge Stream Processing. Amna Shahid, Peng Kang, Palden Lama, and Samee U. Khan In IEEE Cloud Summit 2023.
- Kneescale: Efficient Resource Scaling for Serverless Computing at the Edge. Xue Li, **Peng Kang**, Jordan Molone, Wei Wang, and Palden Lama In the 22nd IEEE International Symposium on Cluster, Cloud and Internet Computing (CCGrid), 2022.
- SLO-Aware Virtual Rebalancing for Edge Stream Processing.

 Peng Kang, Palden Lama, and Samee U. Khan
 In the 9th IEEE International Conference on Cloud Engineering (IC2E), 2021.
- Robust Resource Scaling of Containerized Microservices with Probabilistic Machine Learning.
 Peng Kang and Palden Lama
 In the 13th IEEE/ACM International Conference on Utility and Cloud Computing (UCC), 2020.

JOURNAL PUBLICATIONS

Multicore embedded real-time scheduling algorithm based on gang scheduling.
 Peng Kang, Congxiu Liu, and Xubang Shen
 Microelectronics and Computer, 2016.

Teaching Experience _____

CALIFORNIA STATE UNIVERSITY, SACRAMENTO

• CSC/CPE 159 Operating System Pragmatics FAL 2024

Lecturer

• CSC 190 Senior Project I FAL 2024 Lab Advisor

THE UNVERSITY OF TEXAS AT SAN ANTONIO

• CS 4613 Senior Design

Teaching Assistant

Spg 2024

• CS 4843/5573 Cloud Computing

Teaching Assistant

 $Fal\ 2022,\,Spg\ 2023,\,Spg\ 2024$

• CS 3423 System Programming Lab Recitation

Lecturer

FAL 2019

• CS 3843 Computer Organization Lab Recitation

Lecturer

Sum 2019

• CS 3733 Operating System

Teaching Assistant

Fal 2018

Awards & Honors _____

•	IEEE CLOUD SUMMIT (BEST PAPER AWARD)	2024
•	Graduate Student Professional Development Award, UTSA	2024
•	Wно's Wно, UTSA	2022
•	ALVAREZ RESEARCH COMPETITIVE SCHOLARSHIP, UTSA	2021
•	Phi Kappa Phi, Honor Society	2020
•	NATIONAL HIGH SCHOOL MATHEMATICS LEAGUE (GANSU, CHINA)	2008

Research & Education Grants			
McNamee Fund, CSUS	2024		
CCGrid travel grant, NSF	2024		
NSDI STUDENT GRANT, NSDI	2021		
Professional Services & Activities			
Reviewer			
• IEEE International Conference on Data Mining (ICDM)	2024		
• IEEE Transactions on Network Science and Engineering (TNSE)	2023		
• IEEE International Conference on Communications (ICC)	2022		
Web master			
• IEEE Computer Society Technical Committee on Distributed Processing	2020 - 2024		
Session Chair			
• IEEE International Symposium on Cluster, Cloud and Internet Computing	2024		
Professional Memberships			
• IEEE Member	2019 - Now		
California Faculty Association	2024 - Now		
California State Library	2024 - Now		
Certificates			
• 2024 NSF AI Spring School			
• Google Project Management			
Google IT Automation with Python			
Presentations and Talks			
• CCGRID	2024		
High-throughput Real-time Edge Stream Processing with TopologyAware			
Resource Matching			
• IC2E	2021		
SLO-Aware Virtual Rebalancing for Edge Stream Processing	2022		
• UCC ROBUST RESOURCE SCALING OF CONTAINERIZED MICROSERVICES WITH PROBABILISTIC	2020		
Machine Learning			