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 in the Department of Computer Science Google, Pittsburgh 05/2022 - 08/2022 SOFTWARE ENGINEER INTERN **Iianxun 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 2018 - 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.

Under Review and In Preparation

• Adaptive Performance Modeling for Edge Stream Processing System. Peng Kang, Faiza Akram, Palden Lama, Samee U. Khan Target to: Journal of Parallel and Distributed Computing, 2024.

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 Spg 2024

Teaching Assistant

• CS 4843/5573 Cloud Computing Fal 2022, Spg 2023, Spg 2024

Teaching Assistant

• CS 3423 System Programming Lab Recitation FAL 2019

Lecturer

• CS 3843 Computer Organization Lab Recitation Sum 2019

Lecturer

• CS 3733 Operating System FAL 2018

Teaching Assistant

Awards & Honors

IEEE CLOUD SUMMIT (BEST PAPER AWARD)

2024

GRADUATE STUDENT PROFESSIONAL DEVELOPMENT AWARD, UTSA

2024

CCGRID TRAVEL GRANT, NSF

2024

| • Who's Who, UTSA | 2022 |
|--|-------------|
| NSDI Student Grant | 2021 |
| Alvarez Research Competitive Scholarship, UTSA | 2021 |
| • Phi Kappa Phi, Honor Society | 2020 |
| National High School Mathematics League (Gansu, China) | 2008 |
| 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 | |
| • UCC | 2020 |
| ROBUST RESOURCE SCALING OF CONTAINERIZED MICROSERVICES WITH PROBABILISTIC MACHINE LEARNING | |