# Peng Kang

One UTSA Circle, San Antonio, Texas 78249

□ (+1) 830-359-8537 | ■ peng.kang@utsa.edu | ★ https://pengkang12.github.io

## Education \_

# The University of Texas at San Antonio

Ph.D. IN COMPUTER SCIENCE

2018 - 2024 (expected)

- Dissertation: SLO-Aware Resource Management for Edge Computing
- Supervisor: Dr. Palden Lama

## Xi'an Microelectronic Technology Institute

M.S. IN COMPUTER SCIENCE

2013 - 2016

- Thesis: Research on high reliability embedded real-time operating system
- Supervisor: Prof. Xubang Shen

## Nanjing University of Aeronautics and Astronautics

B.S. IN ELECTRICAL ENGINEERING

2009 - 2013

## Research Interests

CLOUD/EDGE COMPUTING, DISTRIBUTED SYSTEM, AND MACHINE LEARNING

## Publications \_\_\_\_\_

# **CONFERENCE PUBLICATIONS**

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

Under review: IEEE Transactions on Consumer Electronics, 2023.

# Working Experience \_\_\_

Google, Pittsburgh 05/2022 - 08/2022 SOFTWARE ENGINEER INTERN - Mentors: Tom Black, Max Glick Jianxun Culture, Shanghai 01/2018 - 07/2018 SOFTWARE DEVELOPMENT ENGINEER 10/2016 - 04/2017 Baidu, Beijing SOFTWARE RELIABILITY ENGINEER Awards & Honors \_\_\_ 2022 Who's Who. UTSA NSDI'21 Student Grant, The 18th USENIX Symposium on Networked Systems Design 2021 and Implementation (NSDI '21) Alvarez Research Competitive Scholarship, UTSA 2020 Phi Kappa Phi, Honor Society 2008 Provincial 2nd Prize, National High School Mathematics League (Gansu, China) Teaching Experience \_\_\_\_\_ Fall 2023 System Programming, Teaching Assistant - Lab Recitation - Class size: 127 Spring 2023 Cloud Computing, Teaching Assistant Cloud Computing, Teaching Assistant Fall 2022 Fall 2019 Computer Organization, Teaching Assistant - Lab Recitation - Class size: 80 Fall 2018 **Operating System**, Teaching Assistant Presentations and Talks \_\_\_\_\_ SLO-Aware Virtual Rebalancing for Edge Stream Processing. IC2E, 2021. Robust Resource Scaling of Containerized Microservices with Probabilistic Machine Learning. UCC, 2020. UTSA AI Summit, 2019. UTSA Computer Science Research Showcase, 2019, 2022. Professional Services & Activities Reviewer IEEE Transactions on Network Science and Engineering (TNSE) 2023 2022 IEEE International Conference on Communications (ICC) WEB MASTER 2020 -IEEE Computer Society Technical Committee on Distributed Processing present Professional Memberships 2019 -**IEEE Student Member** present Mentoring \_

05/2023 - present

**Faiza Akram**, PhD Student, Mississippi State University Project: *Explore data distribution at edge stream processing*.

06/2022 - 08/2023

Amna Shahid, Master Student, Mississippi State University, Graduated

Project: Observation of data priority at edge stream processing.

# Technical Skills \_\_\_\_\_

**Python**: Django/Tornado, Postgres/Mysql, Memcached/Redis, Celery/RabbitMQ, RESTful, Machine Learning (Scipy, Scikit-learn, Pandas, Keras, Tensorflow, PyTorch).

Java: Stream processing (Apache Storm, Apache Spark).

C/C++: OpenMP, Embedded OS (VxWorks), Linux system development.

Cloud: Google Cloud, AWS, KVM, Ubuntu/CentOS, Kubernetes, Docker, Microservices.

Miscellany: shell, git, Jenkins, Jetson Nano, Raspberry Pi, Project Management.

# Miscellany \_\_\_\_\_

Running. 2017 Seoul International Marathon (4 hours). Texas Independence Relay (Mixed, No.18), 2022. Cycling. 25 Days Cycling Tour from Chengdu to Lhasa via Sichuan Tibet Highway (1400 miles), 2013.

# References \_\_\_

## Palden Lama

Associate Professor (210) 458-6088 palden.lama@utsa.edu

## Samee U. Khan

Professor, and James Worth Bagley Chair (662) 325-3912 skhan@ece.msstate.edu

## Dakai Zhu

Professor (210) 458-7453 dakai.zhu@utsa.edu