Kai-Siang Wang

Website: kwang.cc

Github: github.com/kwang1012

Research Interests

Systems for ML, Distributed Systems, Internet of Things, Edge Computing, Cloud Computing, Algorithmic optimization

EDUCATION

University of Illinois Urbana-Champaign (UIUC)

Urbana, IL, USA

Ph.D. in Computer Science

Aug 2023 - Present

Email: kw37@illinois.edu Mobile: +1-447-902-0906

Advised by Professor Indranil (Indy) Gupta

National Tsing Hua University

Hsinchu, Taiwan

Master's degree - CS

Sep 2021 - Jan 2023

Advised by Professor Jerry Chou

Hsinchu, Taiwan

Bachelor's degree - EECS

Sep 2017 - Jun 2021

National Tsing Hua University

Advised by Professor Jang-Ping Sheu

Publications

- Kai-Siang Wang, Jerry Chou. "A Reservation-Based List Scheduling for Embedded Systems with Memory Constraints.": In PDCAT, 2022.
- Kai-Siang Wang, Cheng-Han Hsieh and Jerry Chou. "Optimal Static Bidding Strategy for Running Batch Jobs with Hard Deadline Constraints on Spot Instances.": In CLOSER, 2023
- Chen-Chun Chen, Kai-Siang Wang, Yu-Tung Hsiao, Jerry Chou. "ALBERT: An automatic learning based execution and resource management system for optimizing Hadoop workload in clouds.": in Journal of Parallel and Distributed Computing, vol. 168, pp. 45-56, Oct 2022

Research Experience

DPRG Research Group, University of Illinois Urbana-Champaign

Urbana, IL, USA

Graduate Research Assistant

Aug 2023 - Present

• Smart Hame: Design a new abstraction for smart home environments to provider better observability

LSA Lab, National Tsing Hua University

Hsichu, Taiwan

Graduate Research Assistant

Mar 2021 - Jan 2023

o ML task scheduling: Design and implement a reservation-based scheduling algorithm to reduce the makespan of a schedule under memory constraints

HSCC Lab, National Tsing Hua University

Hsichu, Taiwan

Undergraduate Research Assistant

Sep 2020 - Jan 2021

o CNN Parallelization: Work on the project, Parallelize CNN inference on multiple Raspberry Pi devices. We build a system that provides end-to-end and automatic framework for parallel image inferencing.

Industry Experiences

Skymizer Inc.

Taipei, Taiwan

Software engineer Part-time

May 2021 - March 2023

- o Forest Runtime Runtime that can execute executables provided by ONNC: Participated in the runtime implementation in C and provided Python API.
- o DL Pipeline Implementation: Based on Pipedream(proposed by Microsoft), implement an asynchronous pipeline for DNN inference with ONNX.

Industrial Technology Research Institute

Hsinchu, Taiwan

System Architect Intern

Jul 2018 - Dec 2018

- Implementation: Implement NVDLA using C++.
- Version Control: Work with collaborators and use Git for version control.

Twister5 Inc.

Taipei, Taiwan

Full-stack developer Part-time

Dec 2021 - May 2022

- Admin Panel: Use Vuejs to build the admin panel monitor the status of servers
- o Backend Development: Build a REST api with NEST.js and mongoDB.

TEACHING EXPERIENCE

Computer Science Department, University of Illinois Urbana-Champaign

Graduate Teaching Assistant

Urbana, IL, USA Fall 2024

 $\circ\,$ CS425 Distributed Systems

Computer Science Department, National Tsing Hua University

Hsinchu, Taiwan Fall2022

Graduate Teaching Assistant

o CS542200 Parallel Programming

SKILLS

• Languages: Python, C++, SQL, Java, JavaScript

• Frameworks: TensorFlow, PyTorch, NodeJS

• Tools: Kubernetes, Docker, Git, PostgreSQL, MongoDB

• Platforms: Linux, Web, Windows, AWS, GCP