Kashun Cheng

OCF Lab, MLK Jr. Building, 2495 Bancroft Way

Berkeley, California

United States of America

EDUCATION AND RESEARCH

Shanghai, China

ShanghaiTech Uiversity

Undergraduate; Computer Science; School of Information Science and Technology

Sept. 2020 - Jul. 2024 (Expected)

Email: kashun@berkeley.edu

Legal Name : Jiajun Cheng Mobile : (+1) 628-236-9632

Blog: https://blog.isp.moe

GPA: 3.69 / 4.0 TOEFL: 110 / 120

University of California, Berkeley

Berkeley, California

Visiting Student; Computer Science; College of Engineering

Jan. 2023 - Dec. 2023 (Expected)

○ **GPA**: 3.87 / 4.0

University of Illinois Urbana-Champaign

Champaign, Illinois

Undergraduate Visiting Researcher; Computer Science; Thomas M. Siebel Center

Jun. 2023 - Jul. 2023

EXPERIENCE

Member

Deemos Technologies Inc.

DevOps Engineer (Intern)

Shanghai, China

Oct. 2021 - Dec. 2022

- Network Architecture: Connected multiple distributed LANs together by Wireguard. Applied a well-designed network architecture to reduce latency.
- **Application Developing**: Built the core service for Wand (a popular application that generates cartoon avatars powered by SofGAN) and Wand community, including asynchronous avatar generation, user content storage, avatar ranking, and Wand social networking service.
- **UI Developing**: Built the user interface (web) for Wand community.

GeekPie Association

ShanghaiTech University, Shanghai, China

Sept. 2020 - Present

- CI/CD Pipelines: Deployed a GitLab instance to provide source code escrow and CI/CD pipelines for software developers in GeekPie Association.
- Data Warehousing: Created a storage cluster based on Ceph and exposed several widely-used and storage-related services to the public, including ShanghaiTech Open Source Mirror, GeekPie S3 Object Storage, and a temporary file storage service.
- Applications Management: Deployed a Kubernetes instance to manage all applications of GeekPie Association. Providing TLS certificate renewal automation, Ceph persistent volumes, ingress, and load balancers.
- Event Organizers: In charge of G22G (also known as GeekPie 2022 Game), GeekPie 2021 Freshman CTF, and GeekPie 2022 Freshman CTF.
- Application Developer: Developed many projects including GAuth (also known as GeekPie Authentication), ShanghaiTech OneAPI (a python package that encapsulates web services APIs of ShanghaiTech University), and Grade (a check-in statistics system for lectures).

Open Computing Facility

University of California, Berkeley, California, USA

Staff

Feb. 2023 - Present

- Reproducibility: Used NixOS to achieve a reproducible operating system for computers in OCF Lab.
- Decal Facilitator: Being a lecturer in the Linux System Administration Decal.

X-Lab

University of Illinois Urbana-Champaign, Illinois, USA

Undergraduate Visiting Researcher

Jun. 2023 - Jul. 2023

• Acto: Improved code quality and added new features, including higher scalability with Ray, a new Java operator to be tested, an extensible Kubernetes Oracle interface, and highly automated and reproducible deployment methods, all improve Acto's ability to perform automated end-to-end testing tool for Kubernetes operators/controllers.

SpecularL2

University of California, Berkeley, California, USA

Undergraduate Visiting Researcher

Aug. 2023 - Present

• Optimistic Rollup: Introduce a partition mechanism for EVM instructions such as keccak256 to SpecularL2 (a EVM native implementation of Optimistic Rollup) for predictable gas costs and its formal verification.

Contests and Awards

• 2nd, Intel Innovation Hackathon, Beijing, China	Dec. 2020
• Participated, START Hack, Switzerland (Virtual)	Mar. 2021
• Finalist, Hongminggu CTF 2021, Fujian, China	Apr. 2021
• 4th, ISC 2022 Student Cluster Competition, Hamburg Germany (Virtual)	Jun. 2022
• 1st, IndySCC 2022 Student Competition, Dallas, USA (Virtual)	Nov. 2022
• Participated, START Hack, St. Gallen, Switzerland	Mar. 2023
• Finalist, SC 2023 Student Cluster Competition, Denver, USA	Nov. 2023

PROJECTS AND OPEN SOURCE CONTRIBUTIONS

- Passwordle: Passwordle is a game akin to Wordle, where players aim to guess an eight-character alphanumeric code (with case sensitivity). The game supplies users with a salt, and upon entering their guessed code, the website calculates md5sum(user_input + salt). It then contrasts the user's base64-encoded md5 value against the authentic md5 value's base64 encoding, revealing the disparity between the two values.
- Fiber: Contributed two pull requests that have been merged to Fiber (Fiber is an Express inspired web framework built on top of Fasthttp, 22.5k stars on GitHub).
- Tar Web Stream: Built a library to create a tar archive from file streams, which is compatible with browsers.
- ShanghaiTech Mirror Frontend: Built the user interface of ShanghaiTech Mirror with other GeekPie members.
- Acto: Built the user interface of ShanghaiTech Mirror with other GeekPie members.
- Rast-3dmhd-OpenACC: An auto-generated OpenACC implementation of Rast-3dmhd that offloads Rast-3dmhd to GPUs.

Programming Skills

- Programming Languages: Go, Rust, JavaScript (w/wo type), SQL, Python, Nix, C, C++
- Frontend Web Development Stacks: React, Vue,
- DevOps Stacks: Docker, GitHub Actions, Kubernetes, Nginx, Nix
- High Performance Computing Stacks: MPI, Spack

Publications

Critique of "A Parallel Framework for Constraint-Based Bayesian Network Learning via Markov

• Blanket Discovery" by SCC Team from ShanghaiTech University

Published in IEEE Transactions on Parallel and Distributed Systems, co-author

Specular: Towards Trust-minimized Blockchain Execution Scalability with EVM-native Fraud

• Proofs

Accepted by IEEE Symposium on Security and Privacy 2024, third author