# Guochao Xie

2001 Longxiang Road, Longgang District, Shenzhen, China | +8613380245621 | guochaoxie@link.cuhk.edu.cn Personal Website: https://xieguochao.com/ | GitHub: XieGuochao

### **EDUCATION**

## The Chinese University of Hong Kong, Shenzhen

Bachelor of Science in Computer Science and Engineering, GPA: 3.837, Major GPA: 3.928

09/2017 - 05/2021

• Dean's List (2018, 2019) | Academic Performance Scholarship (Class B) (2018, 2019)

### University of California, Berkeley

06/2019 - 08/2019

Summer Session, Courses: Operating System and System Programming, Game Theory. GPA: 4.000

#### **PROJECTS**

# Bucket-Based Expiration Algorithm, supervised by Prof. Yeh-Ching Chung

02/2020 - 07/2020

The Chinese University of Hong Kong, Shenzhen | Shenzhen, China

- **Research Topic**: A hybrid expired-key eviction algorithm to significantly reduce the memory usage for inmemory key-value database.
- Analyze the randomized expiration algorithm adopted by the latest implementation of Redis.
- Propose a novel bucket-based hybrid algorithm and implement it on the stand-alone Redis 5.0.
- Add a new feature to YCSB to support data expiration generation and complete the experiments alone.

# Activity-Sharing Ride Sharing, supervised by Dr. Yupeng Li

02/2019 - 05/2020

Shenzhen Research Institute of Big Data | Shenzhen, China

- Research Topic: Activity-Sharing Ride Sharing: an innovative ride sharing model and its heuristic algorithm.
- Propose ASRS, an innovative way of ride sharing developed from the Activity-based Ride Sharing, where each passenger is also an activity participant and our system tries to join different passengers with the same activity together for the win-win-win paradigm between passengers, business and our system.
- Model the problem as a Binary Integer Programming and show it is NP hard and propose a heuristic algorithm.
- **Result**: two patents for the model and the algorithm respectively submitted by Didi Chuxing.

## **Evacuation Plan for Louvre, Interdisciplinary Contest in Modelling (ICM)**

01/2019

• Lead a three-person team to design an evacuation plan for Louvre based on MST, implement and simulate its performance using Python in 120 hours. **Result**: Meritorious Winner

### **PUBLICATION**

Xie, Guochao. Chung, Yeh-Ching. Bucket-Based Expiration Algorithm: Improving Eviction Efficiency for In-Memory Key-Value Database. In The International Symposium on Memory Systems (MEMSYS) 2020.

### **WORKING EXPERIENCES**

# **UG Student Teaching Fellow**

09/2019 - Now

The Chinese University of Hong Kong, Shenzhen | Shenzhen, China

- **Teaching Courses**: Data and Knowledge Management, Computational Laboratory (Python), Data Structures and Algorithms, Programming Paradigms(C++).
- Hold tutorial sessions for 1-2 hours weekly and provide office hours in English.

# **Software Engineer Intern**

06/2018 - 08/2018

Shenzhen Research Institute of Big Data | Shenzhen, China

- Topic: CUHK(SZ) Campus Heatmap Mini App.
- Design and implement a campus heatmap application collaborating in a two-person team.
- Use Ajax to query real-time data from RESTful backend and WeChat SDK to build a mobile mini app.
- Have served over 4,500 users for 2 years and could have an estimated monthly revenue of \$1000.

### **SKILLS**

Programming Languages: Python, Go, C, C++, JavaScript, MATLAB, SQL, Java.

Frameworks: YCSB, Redis, MxNet, Numpy, Pandas, React, Django, Flask, Gin, MySQL, Markdown, Latex.