

☐ +852 54944498 • ☑ jamesqiu@hku.hk • ❷ james-qiuhaoran.github.io

Education Background

University of Hong Kong Hong Kong

Bachelor of Engineering in Computer Science & Minor in Mathematics, Major GPA: 4.0/4.3

2015 - present

o Teaching Assistant of COMP 2396 Object-oriented Programming and Java

Sept. 2017 - Dec. 2017

Dean's Honor List, Faculty of Engineering

Nov. 2016

o Entrance Scholarships for Excellent Mainland Students, University of Hong Kong

Sept. 2015

 Relative Coursework: Object-Oriented Programming, System Architecture and Distributed Computing, Operating Systems, Database Management, Computer Networks, Data Structures and Algorithms, Artificial Intelligence, Software Engineering

University of Wisconsin, Madison

Madison, US

College of Engineering, Faculty Exchange Program, CGPA: 4.0/4.0

2018 - present

o Research Assistant at Wisconsin Wireless and Networkin Systems (WiNGS) Laboratory

Jan. 2018 - present

o Lee Shau Kee Scholarships for Student Enrichment, University of Hong Kong

Jan. 2018

o Exchange & Visiting International Student Academic Excellence Award, UW-Madison

July 2018

Work Experience

Credit Suisse Group Hong Kong

Software Engineer Intern, Risk IT Department

June 2018 - Aug. 2018

 Chinchilla: A big data system for risk information storage and processing: Developed pipeline for data compression and zero stripping, which improved storage 4-5 times;

o New feature to the project: Developed multi-risk report designer using React-Redux;

Department of Computer Science, HKU

Hong Kong

Research Assistant, Systems and Networking

Sept. 2017 - present

Plover: Fast Virtual Machine fault-tolerance. Designed algorithm to decide the appropriate time to do synchronization. Build and do
performance evaluation on various applications.

o OWL: Concurrent attack detector and analysis tool. Published CVE: 2017-12193 on Linux Kernel key subsystem.

Successfully published the 2 papers as co-author in top conferences NSDI'18 and DSN'18 respectively.

Hututa Technologies Ltd. *R&D Software Engineer Intern*

Hong Kong

o Made a biological gene mapping algorithm "Stampy" runnable on a distributed system.

Designed and developed a network monitor system and added dynamic DNS update function.

XNode | Startups Accelerator and Coworking Space

Shanghai

Web Programmer Intern & IT Assistant

June 2016 - July 2016

July 2017 - Aug. 2017

 ${\color{blue} \bullet} \ \ \text{Website development - Build client network, tag-search, meeting room online booking system.}$

Projects & Contests

o Othello, Artificial Intelligence Course Project

Nov. 2017

o Distributed System Architecture Course Project: JPoker 24-Game

Mar. 2017

 ${\color{gray}\bullet} \ \, \text{Honorable Mention, Mathematical Contest in Modeling}(\mathsf{MCM})$

Jan. 2017

Skills

- **Programming Languages:** C/C++, Java, Python, JavaScript(AngularJS, ReactJS, Vue.js), HTML, CSS, PHP, SQL, Swift, Haskell, Matlab, Julia
- o OS, Software & Tools GNU/Linux, OpenCV, Git, Jupyter, WireShark, LaTeX, Markdown, Arduino, Gnuplot
- o Languages: Mandarin (Native Speaker), English (TOFEL: 112), Cantonese (Basic)

Extra-curricular Activities

Member of CSSAUD Men's Basketball Team, Champion in 2016, First Runner-up in 2017
 2015 - Present

Residential Student Advisor, University of Hong Kong

2016 - 2017

o Trail Walker - 50 km Walk Along Hong Kong Island Trail, General Education, HKU

Nov. 2016

Member of Bridge Team of SCSH, HKUSU

2015 - 2018

o Student Helper for HKU Admission in Mainland China, Ji Nan Session

Summer 2016

o HKU Information Day Volunteer, Faculty of Engineering

Oct. 2015