

# QIU, JIANGKUN

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HONG KONG

## EDUCATION

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<b>Hong Kong University of Science and Technology</b> Undergraduate   <i>Computer Engineering</i>	<i>2020-2025</i> <i>Hong Kong</i>
<b>Osaka University</b> Exchange   <i>Humanities Courses</i>	<i>2023</i> <i>Osaka, Japan</i>

## SKILLS

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**Rust:** Rust for 4 years in High Frequency Trading and web3.

**HFT:** Solo “full stack” High Frequency Trading systems builder about market-making and arbitraging

**Algorithm:** Algorithm and Data Structure training and competitions in middle and high school

**Others:** A wide technical stack, all main stream languages in fields from backend to basic frontend, from machine learning to smart contracts

## EXPERIENCE

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**System Engineer** | *Vincella Limited* *Aug 2024 - Present*

- Vincella Limited is a start-up trading firm in Hong Kong, with founders from Citadel and Goldman Sachs
- Design overall trading architecture including data processing, research, order management, and back-testing
- Develop low-latency trading infrastructure from scratch with modern C++

**Intern Market Access** | *Qube Research and Technologies* *Feb 2023 - Jul 2024*

- QRT is a global quant trading company split from Credit Suisse
- Implemented and optimized high-performance links in C++ for processing incoming market data and executing outgoing orders
- Developed a comprehensive framework and advanced tools for efficiently managing and converting terabytes of historical market data
- Created graphical analyzers to assess and improve the performance of trading links, providing valuable insights for decision-making and optimization
- Designed and developed simulators for various exchanges, enabling accurate testing and evaluation of software and hardware order management system in simulated real-time environments
- Optimized the machine learning framework to achieve 3x predict speed improvement

**Consultant** | *High Frequency Trading of Cryptocurrencies* *Jul 2020 - Feb 2023*

- Designed and developed trading systems in Rust from scratch, modular design, with focus on ultimate low latency. tick2order latency 10us
- Implemented market-making and arbitraging algorithms that earn profits in production, supporting 5 researchers and traders. APR 50%
- Built highly efficient links about a range of centralized and decentralized exchanges
- Worked on a TCP stack in Rust, running on DPDK to work around limitation of linux kernel network stack
- Invented various tools like json parser and http request formatter, outperforming the defacto library by a margin
- Designed and developed Order Management System and Accounting System, to ensure consistency and correctness

## Intern Server Arch | *Beijing ByteDance*

*Apr 2022 - Sep 2022*

- Proposed and implemented independently git-fuse, designed for frequent codegen service for huge repos, minimizing the total processing time to 1/20, disk usage to 1/100, used in Overpass. Shared a talk with 100+ audience in the company
- Implemented a universal and customizable linter for ProtoBuf and Thrift, to facilitate automatic code review
- Maintained and improved on DevFlow, a platform that integrates a fluent online editor, peer review for API changes, linting, compatibility check, code generation
- Maintained and improved on Overpass, a widely used platform that collects RPC definition files and generate RPC client for other go projects

## Consultant | *Various Companies*

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- Built a MVP exchange from scratch, implemented in-memory limit-order book, database API, user management, statistics dashboard, with special attention to compliance in Thailand
- Built ColdVault, bringing Hardware Secure Module to Ethereum and Solana
- Built MC<sup>2</sup>, a copy trading platform but runs on Decentralized Exchanges
- Built RedAlert, providing quick notification to price hikes in crypto world
- Built various smart contracts on Tezos, Ethereum and Solana

## Intern Backend Dev | *Mesoor AI*

*Dec 2020 - June 2021*

- Mesoor AI is a company in Shanghai, providing AI hiring platform to customers.
- Implemented a distributed throttler for very slow yet critical requests, with modified Sliding Log algorithm in Scala Akka and Redis
- Build a Slow Refresh Service, channeling PostgreSQL changelog to Kafka

## PROJECTS

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### Personal | *Sakura Trading*

*2022-Now*

*Bbuild HFT trading system in Rust emphasizing correctness and personal usage*

- No compromise among correctness, performance and elegancy, with help of SHLL(see below)
- Automatic selective computation of technical analysis indicators used in strategies
- Versatile data server for debugging, dashboard and backtesting
- Trade and backtest dashboard with E-Chart and React

### Personal | *High Level Staged Language*

*2022-Now*

- SHLL enhances Rust's type system for greater expressiveness at build time.
- Implements advanced optimizations like monomorphization and staging.
- Enables cross-language compatibility for code translation and optimization.
- Offers flexibility with optimization and interpretation modes.
- Bridges high-level abstractions with low-level code generation.

## AWARDS AND CERTIFICATIONS

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- China Computer Federation Certified Student Member Jul 2019-Now
- First Prize in High School Group of National Informatics Olympiad in Provinces Nov 2017, Nov 2018
- Gold Award of RoboCom2018 Global Championship(Robot Competition) Jul 2018
- Second Prize in 2017 Tsinghua University Dengfeng Cup Data Mining Competition Jul 2018
- National Computer Rank Examination Level 4, Network Engineer Nov 2016
- First Prize(6th) in the Middle School Group of National Informatics Olympiad in Provinces Oct 2016
- First Prize(1st) in national finals of 19th He Education Cup Computer Competition Jul 2016