## MEI Qinggao (Robin)

Mobile: +86-17521296952 Email: meiqinggao@qq.com

### **EDUCATION**

## The University of Hong Kong

Sep 2013 - Dec 2016

- Master of Philosophy (MPhil), Electrical and Electronic Engineering

#### Huazhong University of Science and Technology

Sep 2009 - Jun 2013

- Bachelor of Enineering (BEng), Electronic Science and Technology
- GPA: 90.37/100

## WORK Experience

Nomura Information Technology Shanghai Co, Ltd, Jan 2017 - Now Senior Software Developer, Fixed Income Credit Trading Systems Team

- Work with colleagues in London, Hong Kong and Tokyo in Global Markets Fixed Income Tech Division, supporting global trading system for credit derivatives and cash products
- Take in charge of developing Trading Blotter and Alerter GUI and other trading systems related core UI components using C#/WPF, to provide real-time trade data to trader and sales
- Also responsible for backend Unity Trading Processing System development using Java, performing trade data wholelife processing, like trade data validation, cleansing, analysis and storage

## Internship Experience

#### Morgan Stanley, Hong Kong

Jun 2016 - Aug 2016

Software Developer Intern, FX Trading Systems Team

- Took charge of the development of PnL (Profit & Loss) data visualization in TDD environment
- Also responsible for server-side (Java) development and PnL calculation based on CQRS pattern and event sourcing in server
- Draw PnL graph from scratch for client-side (C#/WPF) development, and be able to analyse reasons of PnL jump according to traders' need

#### SKILLS

Languages: mainly on Java and C#, also familiar with Python

Tech Stack: Spring/SpringBoot, Spark, Kafka, MySQL also familiar with Zookeeper, Redis, ElasticSearch and Docker

# Honors & Awards

Postgraduate Scholarship, HKU (14350HKD/month)
Outstanding Graduate, HUST

Since Sep 2013

Merit Student, HUST (5/196)

Jun 2013 Oct 2012

#### EXPECTION

I really enjoy playing different techniques, like Spark, Kafka, Zookeeper, Redis and ElasticSearch, etc. I expect to have the platform with large-scale dataset and distributed environment, giving me the chance to dig deeper into those interesting tools.