

MEI Qinggao (Robin)

Mobile: +86-17521296952

Email: meiqinggao@qq.com

EDUCATION	The University of Hong Kong Sep 2013 - Dec 2016 <ul style="list-style-type: none">– <i>Master of Philosophy (MPhil), Electrical and Electronic Engineering</i> Huazhong University of Science and Technology Sep 2009 - Jun 2013 <ul style="list-style-type: none">– <i>Bachelor of Engineering (BEng), Electronic Science and Technology</i>– GPA: 90.37/100
WORK EXPERIENCE	Nomura Information Technology Shanghai Co, Ltd, Jan 2017 - Now <i>Senior Software Developer, Fixed Income Credit Trading Systems Team</i> <ul style="list-style-type: none">• 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 <i>Software Developer Intern, FX Trading Systems Team</i> <ul style="list-style-type: none">• 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) Since Sep 2013 Outstanding Graduate, HUST Jun 2013 Merit Student, HUST (5/196) 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.