

Minghua Jiang

(434)-227-1754

mj2eu@virginia.edu

<http://www.cs.virginia.edu/~mj2eu/>

2111 Jefferson Park Avenue

Charlottesville, VA 22903

Education

University of Virginia <i>Charlottesville, VA</i>	Dec 2017
School of Engineering and Applied Science	
Master of Computer Science	
Relevant Coursework: Design and Analysis of Algorithms • Machine Learning • Natural Language Processing • Computational Visual Recognition • Internet Scale Applications	
Fudan University <i>Shanghai, China</i>	Jul 2010
Bachelor of Engineering in Software Engineering (Fudan & University College Dublin Joint Program)	
Relevant Coursework: Java Programming • Introduction to Computing System • Operating Systems • Introduction to Web Application • Software Engineering • Database Systems	

Work Experience

Citigroup , <i>Shanghai, China</i>	Jul 2010 - Aug 2016
<i>Assistant Vice President (Java Team Leader)</i>	
RCAST Reporting - A centralized Citi risk regulatory reporting platform. (E-Core, SparkJava, Spring, Hibernate, Oracle, EHCache, JDK 8, Google Guice, Google Guava, MyBatis)	
<ul style="list-style-type: none">• Developed the UI based on internal web framework named E-core.• Researched and introduced Google Protobuf as message payload between client and server.• Implemented HTTP server side architecture using Command Pattern based on Jetty.• Redesigned the architecture using SparkJava as an embedded-jetty framework to populate restful web services.• Developed the ETL framework based on EHCache.• Promoted JDK upgrade from 7 to 8 and host one share session about JDK 8 within the team.• Set up TeamCity, Jenkins and Sonar for project quality assurance.• Host code katas for the team to learn new techniques, practice TDD and improve problem solving skills respectively.	
<i>Java Developer</i>	
CVA Reporting - A batch based ETL and analytic system to calculate and report credit risk measures. (Flex 4, JMS, Spring Batch, Sybase, Drools)	
<ul style="list-style-type: none">• Redesigned and implemented the whole project using Java to replace the original Perl based system.• Implemented scheduler service using Spring Batch.• Implemented the APIs for exposure service, calculation service and adjustment Service.• Implemented the communication between scheduler and other services using JMS.• Designed and implemented a re-usable Excel reader module for adjustment file upload based on Apache POI.	

Technical Skills

Languages: Java, Perl, Shell Script, Python
Java Frameworks: Spring, Google Guice, JUnit, Hibernate, MyBatis, Google Guava, EHCache
Software Engineering: Requirement Analysis, OO Design, Agile Process for Software Development, Software Testing.
Databases: Oracle, Sybase, MySQL, MongoDB
Web Technologies: Restful Web Services, JMS, Java EE, Web Containers like Jetty, Tomcat, Websphere

Certification

Oracle Certified Professional Java SE 8 Programmer (https://www.youracclaim.com/badges/b677ee45-eede-464b-ac14-85156fedf3dd)	Feb 2016
Oracle Certified Professional Java SE 7 Programmer (https://www.youracclaim.com/badges/8d069bd3-ce4b-4e49-a4f9-f019b188a6d5)	Jan 2016

Awards & Honors

Citi CTO Platinum Excellence & Dazzle Award 2015 Q4	Dec 2015
Quarterly Citi CTO Global Award for those who have inspired team excellence through leadership and consistently demonstrated outstanding performance and leadership.	
Citi Spot Award 2013 Q4	Dec 2013
Quarterly Citi Regional Award to recognize and reward employees regionally with best quarterly project contribution.	