

Yuesen(Sinclair) Dong

90 WaterBridge way M1C5C1
647-706-5148 sinclair.dong@mail.utoronto.ca

Highlights

Academic

- Experienced in program language C Python JAVA, JDBC and Database (MySQL) Finished all related project with great results
- Strong understanding of the Object-Oriented Programming principle
- Extremely eager to learn and self-taught JavaScript and HTML willing to learn any new skills including Selenium
- Familiar with Html and CSS and all relative ides and web browsers
- Developed a web based off-line map with a wonderful team and developed a personal web page
- Master in Operating System Windows and Linux and relative office software including Words Excel and Power Point through decade of usage experience
- Hands-on experience involving web-based map setup and the usage of Open-layers and Geo-code from past working experience with Micro Wisdom
- Very familiar with databases including traditional SQL database and hadoop

Interpersonal

- Exhibit wonderful communication skills as a large Social Media Manager with over 200 users with different cultural backgrounds from all over the world
- Productive team work and time management skills demonstrated by collaborating on group projects within specific deadlines
- Diverse thinking was developed during mathematical contest. Always can find different angles to solve the problem
- Work hard and have high responsibility and reliability demonstrated in school as a student. Have above average GPA and great academic record, never late on assignments
- Nice punctuality, almost never late and absent

Employment / Volunteer History

Application Developer

May 2017 – Current

Canadian Imperial Bank of Commerce

- Created an easy-understandable video to explain a very technical oriented topic and received excellent feedback exhibited great self-learning capability and the ability to think outside the box.
- Presented at multiple bank executive's meetings demonstrated great presentational skills and communication skills.
- Worked with six other team members reveling team spirit and cooperative abilities
- Researched and established an environment for HDFS and Docker container where Docker containers act like micro-service provider.
- Contributed to the automation of the report generating.

Yuesen(Sinclair) Dong

90 WaterBridge way M1C5C1
647-955-2201 sinclair.dong@mail.utoronto.ca

Web Developer

July 2015 – August 2015

Qingdao Micro Wisdom Info Tech Co. Ltd

- Researched a practicable and low-cost algorithm by using open source JavaScript Libraries and cheap map data exhibiting researching skills and learning abilities
- Worked as a member of a team and demonstrated team spirit and cooperative abilities
- Translated English information in Chinese, and explained the information by showing examples revealing great communication skills
- Participated in web designs which displayed precise and positive working attitude
- Contributed to off-line maps set up with OpenLayers (JavaScript Library) and Open Street Map (open source map data in XML)

Calculus Tutor

January 2016 – April 2016

- Help tutee with weekly assignments by doing sample questions and explain the concept behind each step
- Go through lecture material and demonstrate the proof of each identity
- Tutee passed with a decent mark while the class average was below 50%

Volunteer Chess Instructor

September 2011 – July 2014

Chess in the Library

- Organize pre-school children in to groups and play against each other's develops communication skills and management skills
- Cooperate with other member who is on the instructor teams establishes team spirit and cooperative abilities
- Play and instruct pre-school children and advance their chess levels
- Negotiated with Library stuffs when there was complains about noise from the children developing positive relationships with other related stuffs

Education

University of Toronto

September 2015 – Current

Candidate, Bachelor of Science

Specializing in Software Engineering Co-op, third year

Projects

Web-based offline map

- Founded a low cost algorithm to build a map service who is similar to Google Map but only accessible for local area network(LAN)
- Communicate with other team member and explain English resources in Chinese
- The prototype are available on my personal website