# Jiaqi Xu

Personal Website: https://jxu033.github.io

Unit 1613, 190 Lees Ave, Ottawa, ON, Canada +1(613)261-8851 jiaqi.xu.smile@gmail.com

#### **EXPERIENCE**

# University of Ottawa, Ottawa, ON — Teaching Assistant

# January 2017 – April 2017

- Teaching assistant of undergraduate course: CSI 4105 Design & Analysis Of Algorithms II and graduate course: CSI 5166 Application Of Combinatorial Optimization
- Graded assignments, exams and identified areas where students had difficulties
- Communicated valuable student performance feedback to the professor, so she could better structure her lesson plans
- Scheduled regular weekly meetings with both students and the professor, in order to receive and offer feedback
- Aided students in understanding important concepts and gave guidance where necessary

# IT Solutions, uOttawa, ON — Software Developer (Co-op)

#### May 2016 – December 2016

Development and maintenance of a MVC-based web application used to manage all aspects of COOP program responsible for placing over 2000 students with over 1000 companies each year

# Responsibilities:

- Developed and debugged user controls, web services and DAOs for the business process management of interview module using .NET Framework, C# and NHibernate.
- Built up user interfaces for clients (staff, employers, students) using ASP.NET
- Refined user interactions and client operations using JavaScript and JQuery
- Developed new features identified by client requirements and specifications
- Data cleansing for the old entities and mappings in the existing system
- Designed database triggers, functions and views using SQL

#### Hitachi Project Laboratory, Changchun, China — Software Developer

## June 2012 – June 2013

- Teamed up with four other students, leaned programming skills in my supervisor's laboratory and developed the Hitachi Store which was the first web application in my life
- Gained knowledge of the software development life cycle
- Learned HTML, CSS, JavaScript, SQL and MVC Framework
- Used SVN for version control

#### **SKILLS**

















## Languages

#### Proficient in







# Familiar with







#### **EDUCATION**

# University of Ottawa, Ottawa, ON — Master of Computer Science (Co-op)

September 2015 - June 2017

- GPA: 9.67/10
- Completed a Distributed System Project supervised by Paola Flocchini

# Changchun University of Science and Technology, China — Bachelor of Computer Science

# September 2011 – June 2015

- GPA: 3.78/4; School Ranking: 2/128
- Enrolled in an exchange program with the University of Ottawa with a \$15,000 scholarship from the Chinese government
- Awarded the first-grade scholarship (top 10 students) each year & awarded presidential scholarship (top 2 students) in third year
- Awarded the "Excellent Student of CUST" title, which is awarded to "A student who
  is excellent at all aspects, such as in study, morally and intellectually"

# **PROJECTS**

### Adapting JBot to Look-Computer-Move robot systems (java)

- Adapted an existing tool (JBot), which is designed for implementing and visualizing distributed computations, to a specific robot model
- Designed a specific robot model that follows a Look-Compute-Move life cycle
- Added new primitives (e.g., discrete environment and presence of obstacles) to the adapted tool to facilitate the development of mobile robot algorithms
- Implemented a gathering algorithm with conjoined robots in the presence of obstacles

# Hitachi Store (web application)

- involved in Requirement gathering and design document
- Developed web forms in ASP.NET using C# as the code-behind language
- Used ADO.NET objects for reading/updating records in the database
- Designed and implemented parts of business logic layer
- Designed views, triggers and stored procedures in MS SQL Server 2008

# Personal Website (Jekyll, Markdown)

- Designed and implemented personal website using Jekyll
- Used Google Analytics collects and stores information about each visit to my website and implemented tracking code for site flow testing
- Wrote blogs using Markdown
- Used Disqus for blog comments
- Published website on github page.