

Shirui Wang

University of Waterloo Software Engineer

[ca.linkedin.com/in/shiruiWang](https://www.linkedin.com/in/shiruiWang)

<https://github.com/R-Wang97>

shirui.wang@hotmail.com

289 – 879 – 1798



Summary of Qualifications:

- Excellent problem solving, analytical, and implementation skills developed through over 2 years of programming and debugging experience in a variety of forms
- Accomplished with Java and C through personal projects and programming courses
- Experienced with HTML, CSS, JS, and jQuery through designing personal website
- Familiar with GitHub and Git Shell through collaboration with others on GitHub

Projects:

Personal Website (Jul. 2015 – Present)

- Took initiative to design and code personal website starting last summer
- Learned and gained experience working with HTML5, CSS, JavaScript, and jQuery
- Became familiar with Bootstrap elements and the functionality it offers in designing websites

Megaman X (Jun. 2015)

- Created a version of Megaman by Capcom through Java and the Eclipse IDE
- Became extremely familiar with Object Oriented Programming concepts
- Furthered Java development skills through the incorporation of algorithms and randomization

WatChewUpTo (Nov. 2015)

- Android app that was made in less than 24 hours at Waterloo EngHack
- Worked with others to design a searchable food database app for uWaterloo Food Services
- Gained exposure to Android app development with Android Studio and GitHub collaboration

Education:

University of Waterloo, Software Engineering (Sep. 2015 – Present)

- Relevant Courses: Programming Principles, Introduction to Methods of Software Engineering

Sir William Mulock S.S., Ontario Secondary School Diploma (Sep. 2011 – Jun. 2015)

- Relevant Courses: Computer Science

Activities and Interests:

- Classical ARCT pianist who also enjoys Broadway and Film music
- Light reading on computer hardware and technological advances
- Enjoys solving coding challenges on HackerRank
- Modern physics including relativity, quantum mechanics, and string theory