

# Renchen Sun

#3004 J.R Finn, 290 Westmount Road North Waterloo, ON N2L 3G3

Cell Phone: 519 - 591 - 9660

Email: [r26sun@uwaterloo.ca](mailto:r26sun@uwaterloo.ca) Website: [csclub.uwaterloo.ca/~r26sun](http://csclub.uwaterloo.ca/~r26sun) LinkedIn: <http://www.linkedin.com/in/renchensun>

## JUNIOR PROGRAMMER

with extensive knowledge of C++ & OOP with a strong foundation of computer science

### Summary

A self-motivated student with excellent academic records (3.92 / 4.00 GPA), relevant 2 years programming experience in C, C++ with 10 projects on [Github](#), and 1 year experience in Database Management System.

Area of expertise:

- Programming: C++, C, Bash, OOP, SDLC, UML
- Database design: SQL, ERD, Oracle 11g, Oracle Data Modeler, IBM DB2
- Web design: HTML, CSS, Javascript, PHP
- Operating system: Unix, Linux, Windows

### Qualification

- Strong programming skills in C, C++, and OOP
- In-depth knowledge of DBMS
- Excellent verbal and written communication skills
- Intermediate knowledge of software development lifecycle (SDLC)
- Intermediate web design skills in HTML, CSS, Javascript, and PHP
- Intermediate knowledge of data structures, algorithm
- Quick and passionate learner, eager to face challenges and improve skills
- Highly reliable self-motivated starter

### Education

#### University of Waterloo

Bachelor of Geomatics with Computer Science Minor ---- 2012 - 2014 (Expected)

Grade: 3.92 out of 4.00 GPA

Honor: Dean's Honor List (Received on May 2013)

#### China University of Geosciences (Wuhan)

Bachelor of Computer Science ---- 2010 - 2014 (Expected)

Honor: National Scholarship (Top 1%) (Received on December 2011)

### Project

#### Digital Camera Purchasing System --> Commercial database

Model each entity with attributes and relationships between each other. Use Oracle 11g for database construction. Insert data and query information by employing SQL.

Applied Techniques:

- > Oracle Data Modeler, Oracle SQL developer, SQL, EERD

#### The Game of Quadris --> C++ video game

Analyze software specifications. Employ UML for modelling classes and relationships.

Apply design patterns. Utilize Xwindow for graphical display.

Applied Techniques:

- > C++, Observer Pattern, Singleton Pattern, Decorator Pattern, UML, Xwindow

#### Family Tree Tracker --> N-tree & Recursive Algorithm

A C++ program which tracks family members by employing N-nray tree data structure.

Applied Techniques:

- N-nary tree data structure, recursion algorithm

**Arithmetic Evaluator --> Arithmetic Parser**

Evaluate Reverse Polish Notation (RPN) from user inputs, evaluate inputs and print out fancy expressions.

Applied Techniques:

- C++, OOP, UML

**Personal Website --> Web design**

Link: [csclub.uwaterloo.ca/~r26sun](http://csclub.uwaterloo.ca/~r26sun)

Applied Techniques:

- HTML, CSS, JavaScript, PHP

## Experience

**Fall 2013 Environment Ambassador, University of Waterloo**

September 2013 - Present | Waterloo, Ontario

- Responsible for introducing Geomatics to those students who are interested in applying
- Responsible for guiding and assisting students in terms of their future major selection
- Responsible for taking visitors for building tour at University of Waterloo

**Human Computer Interaction (HCI) of whole-body computer interface (Volunteer)**

August 2013 | University of Waterloo

- Cooperatively finished all tasks of body movements to interact with computer
- Completely reported all issues during the research including positiveness and negativeness

**Data structure Teaching Assistant, China University of Geosciences**

June 2012 – July 2012 (2 months) | Wuhan, Hubei, China

- Successfully helped many students debug their program and figure out potential bugs in their programs
- Comprehensively explained linked list, graph theories, trees, sorting algorithms for many students

**Director of Publicity Department of Faculty of Computer Science, China University of Geosciences**

August 2011 - June 2012 (11 months) | Wuhan, Hubei, China

- Events organizer, responsible for promoting contests of Web Design, Flash, ACM, etc.