

Renchen Sun

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

Cell Phone: 519 - 591 - 9660

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

KUBRA

5050 Tomken Road,
Mississauga, Ontario, L4W 5B1

Dear Recruiter for Kubra Inc,

I am excited for the possibility of bringing my talents to Kubra Corporation in the position of Programmer/Analyst as advertised on partners4employment.ca. I am impressed by the services that Kubra delivers to enhance business performance. With my excellent academic background, solid experience of C++ programming, sound understanding of data structures and algorithms, exposure to OOP/OOD, and excellent learning abilities, I am confident that I can make solid contributions to this organization.

During my study at University of Waterloo, I achieved 3.90 out of 4.00 GPA. On top of that, I am proficient in programming in C++ for software development, utilizing DBMS (Oracle 11g, IBM DB2) for data management and applying problem solving and communicating skills to solve complex problems. With strong programming skills in C++, I have posted 10 projects on Github. One of the projects is the Game of Quadris, a C++ implementation of Tetris which employed Object-oriented software engineering techniques and graphical interface. What is more, I have nearly one year experience of using DBMS such as Oracle 11g and IBM DB2. One of the databases I have developed is the Digital Camera Purchasing System which I applied databases design techniques such as data modeling, entity relationship diagram, and SQL. In addition, I am an enthusiastic and quick-learner. In my spare time, I learned more computer science knowledge and took more computer science courses at University of Waterloo compared to other Geomatics students. With excellent ability to learn new technologies quickly, proficiency in programming, and a strong foundation of computer science, I am confident that I am one of the best candidates for this position in this organization.

I would appreciate the opportunity to further discuss my future with Kubra Corporation. I have attached my resume detailing my outstanding academic and strong technical skills.

Thank you, your time and consideration is highly appreciated. I look forward to speaking with you about this exciting opportunity.

Kindest Regards,

Renchen Sun