# BINGJIAN DU

12269789086 • grantdubingjian@gmail.com

#### Skills

C++ HTML Java AutoCAD MS Office Operating System : Windows, macOs

IDE: Xcode, Eclipse

## **Summary**

• Be proficient in C++ and HTML.

- Strong self-learning skills shown through understanding JAVA and AutoCAD.
- Excellent time management skills demonstrated by participating in extracurricular activities and balancing 7 courses at the same time while ranked top 2% in the college entrance exam.
- Good at teamwork demonstrated by joining many teams working on activities.

## **Project**

- Currently working on personal website (grantdu.com).
- LEGO Challenge. Designed and built Lego robots as a team; Wrote algorithms to instruct robots to finish specific tasks.
- C++ Assignments. Available on https://github.com/Chaojidajian
- Assembled a desktop. Having been a fan of computer hardwares; picked out components depending on my need.

#### Education

Candidate For Bachelor Of Applied Science: Electrical Engineering

University Of Waterloo - Waterloo, ON

Relevant Course: Programming Fundamentals (C++)

## Experience

 Volunteer in Spread Kindness Day and International Fair, Base Rep Team, Waterloo, 2017—2018

Worked in a team to arrange events; learned to be open to strangers and speak in public.

• Field Resetter, First Lego League, Ontario, Jan 2018

Worked with referees and judges; led participants.

• Volunteer in Community, Zhengzhou, China 2015—2017

Did activities with seniors and children; learned to communicate with people in different ages.

#### **Activities**

- **Model United Nations**, successfully held a conference for middle school students in Zhengzhou with fellows, high school
- Federation of Students, made timetables and posters for school activities, high school