Zirui (Simon) Guo

High School Student





📞 (647) 972-1505 | 🖂 simonguozirui@gmail.com | 🌐 http://simonguo.tech



Summary

A high school student in Toronto, Ontario, from Shanghai, China. Interested in using technologies and innovations to solve real-life problems.

Education

Activities and Societies

International Baccalaureate and Ontario Secondary School Diploma Upper Canada College 2015.9 - now

Debate Team, Model United Nation, Robotics Club, Digital Media and Computer Science Club, Science Club, World Affairs Conference, Senior Wind Ensemble, Cross Country Team, Horizons Volunteer, College Times, Senior Math Society, Web Developer Community, Peer Tutoring, Mandarin Club.

Summer Programs Various Institutions 2015.7 - now

University of Toronto Da Vinci Engineering Enrichment Program 2016 Canadian Mathematical Society Math Camp (Invitational) 2016 John Hopkins University Center for Talented Youth 2015: Mathematical Logic

Middle School Shanghai Huayu Private Middle School 2012.9 - 2015.6

Head of College Film, Model Airplane Team, Robotics Club, Destination Imagination Team, Computer Science Society.

Experience

Details

Head of Finance

Canadian Independent School Chinese Association 2016.9 - now

Fundraising for ChengBu project.

Organize bank account and incomes(donation).

Search and negotiate with sponsors.

Help organize networking and social events.

Sumo Team Member

University of Toronto **Robotics Association** 2016.9 - now Create a sumo robot and compete in the annual sumo competition.

Attend workshops; Learn about Mechanical, Electrical, and Programming aspects of designing and building advanced robots.

Hackathons

Participated & Demoed 2016.1 - now

UofTHacks 2016, Hack Western 2016, T.Hack 2016, Electric City Hacks 2016.

Honors

Science & Engineering

- Toronto Science Fair 2016: Gold Medal, The Life Labs Award
- Patent: ZL 2016 2 0049390.6 (P.R.China), Smart Walking Stick
- The 30th Shanghai Adolescents' Science and Technology Innovation Contest: Gold Medal; Shanghai Science and Technology Museum Award; The AURORA Group 3D Printing Application Award

Mathematics •

- Ranked 84th at Canadian Intermediate Mathematics Contest 2015, School Champion
- Ranked 179th at Pascal Contest 2016, 2nd at Upper Canada College
- 4th Upper Canada College Junior Math Olympiad Top Individual, School Champion
- Represented Upper Canada College to attend Harvard MIT Mathematics Tournament 2016
- John Hopkins University Center for Talented Youth Grand Award 2015

Computer Science •

- Bronze and SAP Innovation award at Electric City Hacks 2016.
- Best Devpost at Hack Western 2016.

Others • Duke of Edinburgh Bronze Award

Projects

Robotics & Engineering •

- Hexapod Rescue Robot
- Smart Walking Stick
- Cat Rescue Robot

Hackathons •

- Modular Agricultural & Environmental Scanning System
- Auto-tone Woodwind Instrument
- IoT Stress ball
- Smart Push-up Shirt

Computer Science • AI Handwritten Digit Recognition

Skills

Languages: English, Mandarin

Programming: ArduinoC, Java, Python, HTML5, CSS3

Science: Science Research, Physics

Engineering: Electrical Engineering, Robotics, Internet of Things

Other: Project Managing, Debate