BORIS LI

7-8071 Garden City Rd, Richmond, BC V6Y 2P1 | (778) 922-8066 | borisowenli@gmail.com

EDUCATION

Sep 2020 – University of British Columbia, Vancouver, BC

- · Third year Bachelor of Science, Combined Honours in Physics and Mathematics
- · Sessional average of 93.1% in the previous term
- · Science One, class of 2021

Sep 2016 – Jun 2020 St. Michael's University School, Victoria, BC

· High school

WORK EXPERIENCE

Sep 2022 – Sep 2021 – Apr 2022	Undergraduate Teaching Assistant, Science One, UBC · 2 years for Physics and Mathematics portions of the course · Includes holding office hours, leading tutorials, and grading homework/exams
Sep 2022 – Sep 2021 – Apr 2022	Undergraduate Teaching Assistant, Department of Computer Science, UBC · 3 terms for CPSC 110 – Computation, Programs, and Programming · Includes holding office hours, leading labs, and grading exams
May – Aug 2022	Undergraduate Research Assistant, Department of Physics and Astronomy, UBC · Studied the dipole anisotropy of quasar distributions from WISE data under the supervision of Dr. Douglas Scott · Utilized astronomy-related Python packages, such as Astropy, Healpy, and PolSpice
May – Aug 2021	Undergraduate Academic Assistant, Department of Mathematics, UBC · Wrote and designed questions for PrairieLearn, an online homework platform, based on the CLP textbooks · Designed an element that allows the input and grading of numbers with units using Python

PAST PROJECTS

2021	The Efficiency of the Rubik's Cube: A Numerical Analysis of Rubik's Cube Speed-Solving Methods, with a Focus on CFOP & Roux
2020	The Century Old Problem: A Brief Overview of the Poincaré Conjecture and Perelman's Solution

CONTESTS & AWARDS

2022	Trek Excellence Scholarship for Continuing Students, University of British Columbia
	Stanley M Grant Scholarship in Mathematics, University of British Columbia
	Charles and Jane Banks Scholarship, University of British Columbia
2021	Charles and Jane Banks Scholarship, University of British Columbia
2020	American Mathematics Competition 12, Mathematical Association of America
2019	American Mathematics Competition 12, Mathematical Association of America
	Fermat Contest, University of Waterloo CEMC
	· Distinction
	Canadian Computing Competition (Junior Level), University of Waterloo CEMC
	Avogadro Exam, University of Waterloo Department of Chemistry
	· Distinction, 94 th Percentile
2018	Canadian Open Mathematics Challenge, Canadian Mathematical Society
	· Performance with Distinction
	Canadian Senior Mathematics Contest, University of Waterloo CEMC
	· Distinction
	Cayley Contest, University of Waterloo CEMC
	· Distinction

SKILLS

Programming Languages: Proficient in Python & Java; Some experience in C

Languages: Fluent in English & Cantonese; Proficient in Mandarin

Li, Boris Page 2