Jonathan Chiang

Computer Science and Mathematics Student

85 Lagani Ave. Richmond Hill, ON L4B 4M9 (647) 395-8638 jchiang930@gmail.com https://jonjonbo.github.io/

SKILLS

Programming languages: Python and Java

Applied skills: Basic data visualization and presentation, working with spreadsheets, Git, some experience working with Node.js and website front and back end

Communication in English and Mandarin

EXPERIENCE

Summer Institute - Volunteer

July 2016 - August 2017

- 180+ hours total over two summers
- Worked alongside staff to provide fun activities for kids
- Independently set up equipment for archery

High School Robotics Team - Member

September 2014 - March 2018

- 160+ hours total
- Participated in all aspects of robotics and competition, including designing, building, programming, and transportation of the robot
- Helped host a competition near school; responsibilities included judging presentations,
 recording competition results, and setting up the competition field

EDUCATION

University of Toronto, St. George Campus - Computer Science and Mathematics

September 2019 - Present

• 3.8 GPA in first year courses including Calculus, Linear Algebra, and Software Design

PACE Academy for Gifted Children - High School Diploma

September 2014 - June 2019

- 97 average in top six courses
- Peer tutor in mathematics

MISCELLANEOUS

- Lagrange mathematics competition Canadian champion
- 15+ awards in high school math and chemistry competitions
- 3rd place in regional Reach for the Top competition
- Competed in MasseyHacks V hackathon
- Self-taught intermediate guitarist