## Louis Primeau

89 Chestnut St M5G 1R1 Toronto Canada Room 2040 ⊠ louis.primeau@mail.utoronto.ca

Career Goals

Aiming to pursue graduate school in Physics.

Nationality

Citizenship: US, Canada

Education

2014–2018 High School, Orange County School of the Arts, Santa Ana, CA USA, -.

Creative Writing Conservatory

2018- Undergraduate, University of Toronto, Toronto, ON CA, -.

Major: Engineering Science

Work Experience

2018 Math Instructor, All-Girls Math League funded by the Dragon Kim Foundation.

Computer skills

Advanced Python, PyStan, Pandas

Arduino C, used Nanos, Unos, 101s, Dues, several specific sensor libraries, devel-

oped PID controller.

Intermediate Stan

Java, Object oriented functionality

Latex, Bibtex, Overleaf

Beginner Git, C, Matlab, Keras, Tensorflow

Maker Skills

o Proficient in soldering and various hand tools.

• Experience with 3d printing and 3d modelling.

o Experience with basic machining (lathing and milling) - Completed George

Brown Basic Machining Course.

Awards

2018-2019 University of Toronto Scholar

2018 California State Science Olympiad: 3rd Place Remote Sensing

2017 1st Place: Hovercraft; 2nd Place: Fermi Questions; 5th Place: Electric Vehicle

2015-2016 Science Olympiad Regional Awards