# Sean Purcell

№ +1 (647) 975 7594
⋈ me@seanp.xyz
ne seanp.xyz
giburinoc

### Skills

- Experience in C, C++, Java, Python, ASM, Javascript, HTML/CSS, MATLAB.
- Thorough knowledge and understanding of algorithms and data structures.
- Advanced understanding of cryptographic algorithms and security principles.
- Experience in optimizing software for speed.
- Enjoys solving interesting and challenging problems.

#### Education

- 2015–2020 Candidate for BSE (Software Engineering), University of Waterloo.
  - 2014 Student in Compilers and Algorithms Courses, Stanford University.
- 2011–2015 High School Diploma, TOPS Program, Marc Garneau C.I., Toronto, ON.

## Work Experience

2015 Summer Intern, Sunnybrook Research Institute, Toronto, ON.

Created, improved, and optimized software used in Medical Biophysics Research.

- Optimized differential equation-solving simulator to operate twice as fast as original.
  - Worked with C++, using OpenMP and MPI for parallelization.
- Created GUI using Python to operate simulator for ease of use.
- Installed job scheduler on compute cluster to manage resource allocation.
- Managed compute cluster system administration and backups.

#### Awards and Achievements

2015 Hacker, Winning Team (AnonymEyes), Hack the North, Waterloo, ON.

Built a location-based video streaming app for emergency response and evidence collection.

- $\circ$  One of the top ten hacks out of over 250 entries.
- Implemented custom video stream from Android to receiving server over UDP.
- 2015 Gold Medalist, Canadian Computing Olympiad, CEMC, Waterloo, ON.

5th place in the CCO, by the Centre for Education in Mathematics and Computing.

- National algorithms programming contest written by over 3,500 secondary students.
- Used concepts such as graph theory, dynamic programming, and runtime analysis.
- 2015 Hacker, 2nd Place Team (Resistora), Tech Retreat, Waterloo, ON.

Created a mobile app to read resistance values off resistors using the phone camera.

- Learned Android Camera API, used Mathematica for data analysis.
- Wrote computer vision algorithms to recognize band locations and colours from scratch.