# Summary of Qualifications

- o 4 years of experience with each of C, Java, C++, Python in projects and work experience.
- Familiar with ASM, JavaScript, HTML, CSS, MATLAB through school and self teaching.
- Award-winning use and understanding of algorithms and data structures at the CCO and ICPC.
- Strong understanding of cryptographic algorithms and principles through personal projects.
- Adept at rapid prototyping and experimentation from hackathon experience.

## Work Experience

2015 Software Engineering 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.
- Installed job scheduler on cluster to manage allocation of memory and compute nodes.
- Managed compute cluster system administration and backups.

## Projects

2014–2015 **ibchat/ibcrypt**, https://github.com/iburinoc/ibchat

Built a toy end-to-end encrypted messaging program from scratch in POSIX C.

- Implemented algorithms such as AES, RSA, Diffie-Hellman, SHA256, CHACHA, and scrypt.
- Constructed custom network protocol for secure communication with perfect forward secrecy.
- 2015 AnonymEyes, Winning Team, Hack the North, http://anonymeyes.co

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

- Designed and implemented custom video stream from Android to receiving server over UDP.
- Built a web app showing streamed videos, interfacing the Google Maps API to show position.
- 2015 **Resistora**, 2nd Place Team, Tech Retreat.

Created a mobile app to read the resistance value of a resistor using the phone camera.

- Developed custom computer vision algorithms to recognize band locations and colours.
- Integrated Android Camera API, utilized Mathematica for data analysis.
- 2015 Flightsim, https://github.com/iburinoc/flightsim

Wrote a 3D flight simulator in C++, interfacing OpenGL directly for rendering.

- Featured coherent random noise generation for varied infinite terrain.
- Used an Arduino with an accelerometer to implement a joystick for use with the simulator.

#### Awards and Achievements

2015 3rd Place Team, ACM International Collegiate Programming Contest, ECNA Regional, Windsor, ON.

International algorithm and data structure programming competition written by 130 collegiate teams.

- 2015 Gold Medalist, Canadian Computing Olympiad, CEMC, Waterloo, ON.
  - National algorithms programming contest written by over 3,500 secondary students.
- 2015 Honorable Mention, Beamline for Schools, CERN.

International contest to submit an experiment proposal for CERN, placed within top 15 teams of 119.

#### Education

- 2015–2020 Candidate for Bachelor of Software Engineering, University of Waterloo.
  - 2014 Student in Compilers and Algorithms Courses, Stanford University.