

# Cullen Pu

cullenpu@outlook.com • +1 (339) 293-9927 • 45 Carlton St. Apt. 1114, Toronto ON, M5B 2H9  
cullenpu.com • linkedin.com/in/cullenpu • github.com/cullenpu

---

## EDUCATION

**University of Toronto**, Toronto, ON — *B.S. Major in Computer Science & Statistics, B.S. Minor in Math*

SEPTEMBER 2018 - MAY 2022

Cumulative GPA: 3.58 / 4.0

Relevant Coursework: Systems Programming, Data Structures, Software Design, Computational Theory, Computer Organization, Discrete Math, Probability, Statistics, Calculus II, Linear Algebra

---

## SKILLS & INTERESTS

- Python, Java, JavaScript, C, SQL, SAS, R, HTML, CSS, Verilog, Photoshop, Lightroom
  - Photography, Videography, Graphic Design, Pickup Basketball, Trying New Food
- 

## EXPERIENCE

**Department of Computer Science**, University of Toronto — *DCS Ambassador*

SEPTEMBER 2019 - PRESENT

- Spoke in a department discussion regarding a new computer science admissions system and voiced suggestions as a student who went through the admissions process
- Volunteered at Ontario University Fair 2019, giving prospective undergraduate students advice on succeeding at UofT and answered questions about the university
- Attended Fall Campus Day 2019, spoke to high school students about my experience studying in the computer science program

**Engineering Communication Program**, University of Toronto — *Strategic Communications Assistant/Photographer*

SEPTEMBER 2019 - FEBRUARY 2020

- Planned interview questions and actively sought out past students/alumni to film interviews for use on Engineering Communication Program (ECP) website
- Photographed and recorded ECP events including faculty functions, workshops, and classroom activities
- Maintained ECP website by updating news page with photos taken and redesigning course pages to include interviews

**LLX Solutions**, Waltham, MA — *Statistical Programmer Intern*

MAY 2019 - AUGUST 2019

- Created Demographic and Adverse Event reports using SAS and SQL under supervision of an intern managing committee
  - Tasked with performing in depth research on the PROC SGPLOT, PROC GPLOT, and PROC GCHART procedures to create graphs in SAS and giving a formal presentation of my findings
- 

## PROJECTS

**Personal Website** — *JavaScript, React*

- A personal portfolio website showcasing my projects and information about me
- Used React for different website components and pages and used Bootstrap for styling and layout

**Politic Game** — *Java*

- An Android application simulating a politician campaign using three humorous mini games
- Includes creation and deletion of user account login and the ability for a user to make multiple characters
- Saves user statistics and high scores for each of the user's characters in a leaderboard
- Has customizable global themes such as background color and music

**Arctic Miner** — Winner: ChainSafe's Build With Blockchain Award — *JavaScript, Angular*

- A collection game built for UofTHacks VII allowing users to collect and breed penguins stored on an ethereum blockchain
- Built using an Angular frontend and Solidity backend

**Meal Prep 4 U** — *Python*

- A web application built for BostonHacks 2019 helping users meal prep with healthy, budget friendly meals
- Uses Google Cloud Vision API to detect foods and ingredients uploaded by the user; user may also record ingredients manually