

# Paarth Kashyap

647-395-3967 | [kashyap.paarth@gmail.com](mailto:kashyap.paarth@gmail.com) | [paarthk.com](http://paarthk.com) | [linkedin.com/in/paarth-kashyap/](https://linkedin.com/in/paarth-kashyap/) | [github.com/Paarth-Kashyap](https://github.com/Paarth-Kashyap)

## EDUCATION

### University of Toronto

Toronto, ON

*Bachelor of Applied Science, Computer Engineering + PEY Co-op*

*Expected Graduation 2027*

- Double Minor in **Artificial Intelligence** and **Engineering Business**
- Relevant Courses: Software Design & Communication, Computer Organization (NIOS II Assembly), Programming Fundamentals (C++), Computer Fundamental (C), Digital Systems, Engineering Strategies & Practice

## TECHNICAL SKILLS

**Languages:** C/C++, Python, Java, Assembly, MATLAB, MS Office

**Tools/Libraries:** HTML, CSS, Selenium, Jupyter Notebook, RegEx, Swing, pandas, NumPy, Matplotlib, PyInquirer, GitHub, Git

**Experienced in:** LEGO Robotics and VEX Robotics

## EXPERIENCE

### Research Assistant

July 2022 – Sept 2022

*Queen's University*

*Kingston, ON*

- Filtered through **1000+** journals regarding Code Architecture, increasing productivity by **50%**
- Applied string searching, meta-reading, and snowballing techniques to compile a comprehensive file of resources

### Data Research Intern

July 2021 – Sept 2021

*Queen's University*

*Kingston, ON*

- Leveraged **Python** and **RegEx** to develop a database of over **10000 entries** for commenting patterns found in Smart Contracts
- Increased efficiency by **100%** through the creation of a command-line interface using **PyInquirer** for updating internal publication database

## PROJECTS

### Grocery Store Queue Management System Simulation

November 2023

*C++*

- Minimizing queue wait times by **30%** by optimizing grocery store queue management through OOP fundamentals and data structures
- Utilized debugging techniques like Rubber Duck Debugging, Backtracking, and Program Slicing to resolve errors while testing the program

### Alerting Bracelet - Design Project

March 2023

*Arduino, C++*

- Created a proposed design solution using an **Arduino** circuit using audio sensor, vibrating disk motors, LED's, and 3D printed poly-carbonate casing
- Increased usability by **~45%** compared to current outgoing solution

### Movie Recommendation

Feb 2022

*Java, Swing, AWT*

- Developed a recommendation program with both back-end and front-end properties using **Java** and **Swing**
- Achieved a recommendation accuracy of **85%** based on similar profile and current movie ratings

### Automatic Music Downloader

May 2021

*Python, Selenium, Tkinter, BeautifulSoup*

- Increased MP3 import speed from YouTube by **2 times** utilizing **Python** and **Web-scraping**
- Built an UI with **Tkinter** for user entry visualization and manage current and downloaded entries