# Simon Risk

+1 (613) 929-9709 | risk.simon@queensu.ca | simonnrisk.github.io | Kingston, ON

### EDUCATION

Queen's University

Kingston, ON

Bachelor of Applied Mathematics and Computer Engineering - GPA 3.8

Sept. 2023 - May. 2027

EXPERIENCE

Data Analyst Mar. 2024 – Present

CREO Solutions

Kingston, ON

- Cleaned data, identified and analyzed trends, completed technical reports
- Hired as 1 of 2 data analysts (6% acceptance rate) for Canada's top student consultancy

## Software Developer / Founder

Apr. 2024 – Present

inQUbate | Project |

Kingston, ON

- Processed and cleaned audio data, performed feature extraction to create a data frame
- Trained a Random Forest model to identify incorrectly pronounced words with an accuracy over 70%
- Developing over 5 games to improve learning experience of speech therapy

Sales Associate

June 2023 – Aug. 2024

Ahoy Rentals

Kingston, ON

• Managed online bookings, processed payments, greeted and assisted customers, repaired equipment

General Labourer

June 2022 – Sept. 2023

 $Queen's\ University$ 

 $Kinaston. \ ON$ 

• Transported and managed stock, installed sanitation equipment, painted building interiors, worked with team

#### Projects

Full Stack Music Genre Classifier | Project | Python, Swift, Scikit-Learn, Flask

June 2024 - Aug. 2024

- $\bullet$  Trained 4 machine learning models, attaining an average accuracy of 85% in classifying music genres
- Developed an interactive iOS 17 front-end from a Figma wireframe
- Utilized a RestAPI approach with custom endpoints, HTTP requests and JSON responses
- Implemented **Docker** to deploy the application through on an iPhone

Machine Vision Camera System | Project | Python, PyTorch, HTML, CSS, JavaScript Jan. 2024 - May. 2024

- Developed a full-stack web application using with **Flask**
- Developed and trained an object detection ML model to detect up to 15 different objects in pod's path

 $\textbf{Retail Store Data Analytics} \mid \textit{Python, Pandas, MatPlotLib, Seaborn, Numpy}$ 

Mar. 2024

- Utilized descriptive statistics to explore 8 different analysis objectives
- Generated data visualization and performed statistical analysis to provide business insights
- Styled and polished graphs, developed slide deck summarizing analysis process and insights

**Automated Fluid Dispenser** | C, Arduino, Electrical Components

Sept. 2023 - Dec. 2023

- Incorporated an Arduino, motors, IR sensors, and a water pump to detect and fill test-tubes
- Developed a concise C program to control the volumes and concentrations dispensed

## Extracurricular

Leadership Conference Director | Kingston Secondary School

Mar. 2021 - Dec. 2022

- Organized a three-day, 100 student retreat with the goal of improving leadership skills
- Fundraised over a thousand dollars to allow underprivileged children to participate

Volleyball | Kingston Secondary School, Kingston Rock Volleyball Club

Sept. 2020 - May 2023

- Worked as a member of the leadership committee, aiding in the coaching decisions of the team
- Received the "MVP" award

## TECHNICAL SKILLS

Languages: Python, C/C#, JavaScript, HTML/CSS, Java, Swift, Dart, PostgreSQL, Bash, MongoDB

Frameworks/Libraries: Flask, DJango, React, Pandas, Numpy, SKLearn, PyTorch, Keras, Express, MatPlotLib

Tools: Git, VS Code, Eclipse, XCode, Jupyter Notebook, Office 365, Arduino IDE, SolidWorks