# Ryan Van Drunen

## Kingston, ON K7L 1Y8

# github.com/ryanvandrunen gryanvandrunen.github.io

## Education

Queen's University Sep. 2022 - May 2026

Bachelor of Computing (Honours), Specialization in Computer Sciences, Option in Security

Kingston, ON

• Accumulative Average: 3.95

• Accomplishments: Dean's Honour List, Principal's Scholarship

## Owen Sound District Secondary School

Sep. 2017 - June 2022

OSSD, Honours, Ontario Scholar

Owen Sound, ON

• Accomplishments: Transcontinental Printing Award for Drafting

## Relevant Coursework

• Data Structures

• Software Specifications

• Data Analytics

• Computer Architecture

• System Level Programming

• Discrete Mathematics

## Experience

## Queen's Web Development Club

January 2024 - Present

Team Lead and Developer • Manage a team and delegate tasks to the members.

• Communicate with client about needs and team progress.

• Develop a website based on design and client's needs.

**KP9** Interactive Jan. 2022 - June 2022

Software Developer COOP

Owen Sound, ON

Kingston, ON

• Familiarized with the user-end of web augmented reality.

• Introduced to Git for version control.

- Learned about front-end web development and JavaScript libraries and frameworks such as THREE.js, Vue, Bootstrap and jQuery.
- Built a button customizer modal using Vue and Bootstrap, could be exported as PNG, with configurations downloaded and uploaded via JSON.

## Projects

## Remnant Studios | HTML/CSS, JavaScript | $Source\ Code$ | Live

January 2024

- Worked on cutting-edge anti-cheat and security software for online gaming platforms.
- Led front-end development in web application and user experience.

#### **Unwordle** | Python, Docker | Source Code

December 2023

- Modeled a rendition of the game Wordle using bauhaus, a library for building logical theories with Python.
- Model is given a board configuration, the colours of each position in the board, as well as a solution word, and is tasked to find all possible solutions.
- Used propositions for boards, rows, letters and tiles to create logical constraints depending on the board configuration and solution word.
- Used Git to work seamlessly with a team of 3, and Docker to build and test the project with ease.

## Technical and Interpersonal Skills

Languages: Python, Java, C#, HTML/CSS, JavaScript

Libraries: numPy, pandas, THREE.js, React

Technologies/Frameworks: Git, KNIME, Vue, Firebase, Bootstrap, LaTeX, Docker Interpersonal: Excellent Communication, Detail-Oriented, Punctual, Critical Thinking

#### Extracurricular

## Queen's Data Analytics Association

October 2023 - Present

General Member

Queen's University

- Collaborative teamwork on engaging real-world projects.
- Comprehensive classes ranging over a variety of fields.