## **Jameson Baker**

401-465-8709 jjb1390@.g.rit.edu

github.com/Jami-tsm Linkedin

## **Objective**

Computer Science undergraduate student looking for co-op or internship position for May 2024 - August 2024.

## Education

## Rochester Institute of Technology, Rochester, NY

August 2023-Expected May 2027

- Bachelor of Science in Computer Science (GPA: 3.88, Dean's List 1 semester)
- Relevant Coursework: Computer Science I

# CC of RI, Warwick, RI

**August 2022-May 2023** 

- Dual Enrollment (GPA: 4.0, Dean's List 2 semesters)
- Relevant Coursework: Object Oriented Programming, Programming Concepts, Scientific Programming

## **Skills**

#### **Software:**

Proficient: Python, C++

Familiar: Java, Github, HTML, CSS

# **Work Experience**

## Hillel (RIT), Student Coordinator

**August 2023-Current** 

- Enhanced Instagram engagement by crafting captivating posts, resulting in a 5% increase in social media reach.
- Orchestrated weekly events catering to groups of 15 or more individuals, fostering community engagement and participation.
- Acted as a liaison between fellow students and Hillel management, facilitating constructive dialogues and advocating for improvement initiatives.

## **Projects**

## **Word Cosine Similarity (Academic & Individual)**

- Developed a software solution adept at converting word sequences into vectors, thereby advancing language processing capabilities.
- Engineered a feature-rich program empowering users to compare dot products of user-specified words, fostering interactive exploration.
- Utilized a mathematical library to compute word cosine similarity, showcasing adeptness in integrating advanced mathematical concepts into programming paradigms.
- Tools utilized: Python, Math.py

## Personal Portfolio (Personal & Individual)

- Implemented responsive design principles to ensure optimal viewing experience across various devices, demonstrating adaptability and user-centric design approach.
- Employed CSS animations and transitions to enhance user engagement and create visually appealing interactions, highlighting attention to detail and aesthetic sensibility.
- Integrated JavaScript functionality for interactive elements such as navigation menus and dynamic content, enhancing user interaction and overall user experience.
- Tools utilized: CSS, HTML, JavaScript, Git