

104 Bayview Ave
Bristol RI, 02809

401-465-8709
jameson.oliver.baker@gmail.com

Jameson Baker

github.com/Jami-tsm

[Linkedin](#)

Objective

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

Education

-
- | | | |
|--|--|-----------------------------|
| Rochester, NY | Rochester Institute of Technology | August 2023-May 2027 |
| <ul style="list-style-type: none">• Major: Bachelors of Science Computer Science (GPA: 3.88, Dean's List 1 semester)• Relevant Coursework:, Computer Science I | | |
| Warwick, RI | Community College of Rhode Island | August 2022-May 2023 |
| <ul style="list-style-type: none">• Major: Dual Enrollment (GPA: 4.0, Dean's 2 Semesters)• Relevant Coursework: Object Oriented Programming, Programming Concepts, Scientific Programming | | |

Job Experience

-
- | | | |
|---|----------------------------------|------------------------------|
| Student Coordinator | Hillel (RIT) | August 2023-Current |
| <ul style="list-style-type: none">• Boost social media reach by 5% by creating engaging posts on Instagram• Organize events of 15 or more people on a weekly basis• Facilitate conversations between students and Hillel management on improvement suggestions | | |
| Camp Counselor | Aquidneck Island Day Camp | June 2023-August 2023 |
| <ul style="list-style-type: none">• Implemented CPI training for conflict de-escalation with groups of 10 or more students• Reduced complications on over 20 field trips by overseeing 20 students• Utilized first aid training in order to maintain the safety of over 45 students | | |
| Fulfillment Assistant(Seasonal) | Haverhill Leach | April 2023- May 2023 |
| <ul style="list-style-type: none">• Fulfilled and Processed over 1,000 orders of luxury goods• Reduced order mistakes through extensive quality checking on over 1,500 orders• Improved the opening experience for 1,500+ customers through packaging design | | |

Projects

Word Cosine Similarity (Academic)

- Developed a program that transforms word strings into vectors and compares the dot product of one word to a user entered one
- Implemented list comprehension in order to properly display calculated information to users
- Employed math library to calculate the cosine similarity of word vectors

Skills

Software:

Proficient: Python, C++
Familiar: Java

Programming Skills:

Proficient: OOP, functional decomposition