# TRAZZ PEPPER

425-275-3489

trazz.pepper@umconnect.umt.edu · linkedin.com/in/trazzpepper

I have developed a strong foundation in programming concepts and software development through coursework and personal projects. I am well-versed in languages such as Python. With a strong work ethic, attention to detail, and a passion for problem-solving, I am eager to contribute to a team and gain hands-on experience in the field of computer science.

# **EDUCATION**

#### **MAY 2024**

### **COMPUTER SCIENCE / PRE MEDICINE, UNIVERSITY OF MONTANA**

I have excelled academically, earning a **3.98 GPA** while pursuing a degree in Computer Science. I have taken a diverse range of challenging coursework, including introductory CS coursework, organic chemistry, physics, and math.

#### WORK EXPERIENCE

#### **MAY 2022 - AUGUST 2022**

# **COVID TESTING ASSISTANT, UNIVERSITY OF WASHINGTON**

My responsibilities included assisting with the administration of tests, **Data Entry** of electronic medical records and communicating effectively with worries and stressed patients. I gained valuable experience in a fast-paced and high-stakes environment and developed strong attention to detail, teamwork, and problem-solving skills.

#### **AUGUST 2022 - MAY 2023**

# **LEARNING ASSISTANT, UNIVERSITY OF MONTANA**

In my role as a learning assistant, I assumed the responsibility of **Leading** a small group of students. My primary objective was to create a conducive environment where students from diverse backgrounds and personalities could learn collaboratively. By fostering inclusivity and productivity, my **Group Thrived**, and we achieved our goals.

# **SELF EDUCATION**

#### **Development of Custom Discord Bot, DURING COVID**

Although my first **Self-Project** was challenging, I was able to make significant progress over a couple of months. This experience allowed me to learn a great deal about clients, event-driven vs. non-event driven programming, as well as debugging and analyzing code thoroughly. As a result, I gained a strong foundation in these key areas.

# **SKILLS**

- **Communication** and **Leadership** skills through Teaching
- Data Entry through 'Solv'

**Sufficient** in Python