Brennon Tiensivu

632 Mann Hill Road, Holden, ME (207) 385-5624

brennonrt@gmail.com

Computer Science student at the University of Maine. A diligent student worker with experience in software development. Seeking an internship or entry-level position to pursue a career in software development. Passionate about problem solving and giving full effort. Solid understanding of software development methodologies and industry standard programming languages.

EDUCATION

UNIVERSITY OF MAINE

Orono, ME

Bachelor of Science in Computer Science, - GPA 3.89 Anticipated Graduation: May 2026

PROFESSIONAL EXPERIENCE

TYLER TECHNOLOGIES

Orono, ME

Software Engineering Intern

July 2024 -Present

I work as a software engineering intern for Tyler Technologies in Orono, Maine. My role is to write unit tests for the ERP solutions provided by Tyler Technologies. I am responsible for writing quality code while managing meetings, deadlines, and making sure expectations are met.

SERVANT HEART RESEARCH COLLABORATIVE

Orono, ME

Student Software Developer

July 2024 -November 2024

I work as a student developer for the National Exam Test Tool. NETT serves as a test-taking practicing tool for the series of high-stakes tests the students in Sierra Leone must take to progress in their education.

WALMRT Brewer, ME

Personal Shopper

January 2023 -November 2024

Working at serving customers quality groceries promptly while also being responsible for providing excellent customer service and working in a fast-paced environment as well as being responsible for customer orders and mitigating order issues

ADDITIONAL SKILLS

Python Programming, C Programming, Java Programming, Data Structures, Problem Solving, Linux, React, Django, JavaScript, SQL, Critical Thinking, Patience, Organizational Skills, Time Management, and Communication

PROJECTS

U.S. TRAFFIC SIGN RECOGNITION (IN PROGRESS)

- A machine learning model using convolutional neural networks to recognize road signs in the United States with the goal being to create an autonomous vehicle system reliant on only a camera.

GOLFER'S HANDICAP APPLICATION (IN PROGRESS)

- An application used for golfers who want to calculate their handicap. The app will store a user and then they can input their rounds of golf. After a certain number played the app will calculate their handicap.