

ROBERT G. BENNETT

(207) 664-9177 • robbie.bennett.bh@gmail.com

EDUCATION

George Stevens Academy High School:

Blue Hill, ME

- Recipient of the 2023 Maine Principals Association Outstanding Senior Award for academics, leadership, and citizenship.
- Selected Scholar-Athlete for the Penobscot Valley Conference Leadership Program 2023.
- Co-President of Student Council.

Colby College:

Waterville, ME

- *Current Student, Class of 2027.*
- *Majors: Bachelor of Arts in Computer Science and English - Concentration in Creative Writing.*
- GPA: 3.84

Technical Skills:

- **Proficient:** Python, SQL, Java, Javascript, and C++.
- **Familiar:** Swift and C.
- **Certifications:** Completed the Google Cybersecurity Professional Certificate via Coursera and currently working toward earning the CompTIA Security+ certification, expected by late fall to early winter 2025.
- **Relevant Coursework:** Data Structures and Algorithms, Data Analysis and Visualization, Intro to Statistics, Programming Languages, and Software Engineering (to be completed in 2025–26 academic year), and introduction to python..

PROFESSIONAL EXPERIENCE

Blue Hill Country Club

Blue Hill, ME

Receptionist and Maintenance Staff.

June 2020 – Present

- Manage front desk: customer service, member scheduling, tee-times, lesson sign-ups, and billing.
- Help plan and run events: weddings, tournaments, and private parties.

Tennis Coach

Brooklin & Winter Harbor, ME

Coaching Junior Tennis at Grindstone Neck Golf Course and Bucks Harbor Yacht Club.

June 2023 – Present

- Lead private and group lessons for all ages; focus on technique and skill-building.
- Assist the head pro with advanced training and large clinics.

Colby College

Waterville, ME

Student Grader.

February 2025 – Present

- Grade 7–10 projects weekly for code quality and concept mastery.
- Hired by faculty to support course instruction and evaluation.

PERSONAL PROJECTS

Projects

- Built a cross-platform virtual home lab (Windows and macOS) and used Wireshark to capture and analyze live network traffic.
- Created a program to analyze word frequencies in text files and applied statistical analysis to interpret usage patterns and draw meaningful conclusions from the data.
- Collaborated closely with a team to program custom light patterns on a grid of LEDs, showcasing interactive visual effects through integrated hardware and shared development efforts.
- Collaborating with a five-person team to design and develop a software application for Colby College (project scope to be finalized in October 2025), extending through the fall and winter semester.

ACTIVITIES & LEADERSHIP

Colby Enable – Member & Team Leader

- Collaborate with a student-led team to design and build free, functional prosthetics using 3D printing technology.

Colby Improv – Vice President

- Assist in planning performances and events to grow the group's campus presence and perform in large shows.

Colby Hackers Club – Treasurer

- A new club that helps students attend hackathons and throws bi-weekly events to teach coding related topics.