# ROBERT G. BENNETT

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## **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 Student Grader. Waterville, ME

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.