



TYLER DONAIS

tdonais010@gmail.com | 978-895-5454 | Winchester, NH 03470

Summary

Detail-oriented Computer Science and Cybersecurity double major student with a focus on software engineering and information technology. Managed client relationships and schedules in previous employment, showcasing strong organizational, communication, and time management skills. Contributed to event planning and coordination in the Morris August Honors Program class council.

Skills

- Programming languages (CSS, HTML, Java, Python)
- Effective communication
- Time management
- Collaboration
- Attention to detail
- Analytical thinking

Experience

- Innovative Machine Inc. | Winchester, NH
Office Cleaner
06/2025 - Current
- Cleaned and sanitized office spaces to maintain a hygienic and orderly work environment.
 - Emptied trash bins and disposed of waste properly to uphold cleanliness standards throughout the facility.
- Self-Employed | Winchester, NH
House Cleaner
08/2023 - Current
- Managed scheduling to accommodate client preferences and availability.
 - Communicated effectively with clients to ensure satisfaction with services provided.
 - Cleaned homes following specific and detailed protocols and requests.

Education and Training

- Keene State College | Keene, NH
Bachelor of Science in Computer Science And Cybersecurity
Expected in 05/2029
- 3.9 GPA
 - Member of **Morris August Honors Program**
 - Morris August Honors Program **Student Government**
 - Received **KSC STEM** and **KSC President** scholarships

Portfolio Website

- <https://tylerdonais.com/>

Awards & Honors

- Awarded an honor cord for mathematics upon graduating high school.
- Made President's and Dean's List for spring and fall 2026 semesters.
- Received "Tech King" award for showing excellence in computer knowledge in high school.

Personal IT Business

- Provide technical support, repairs, and hardware upgrades to small clientele.

Certifications & Licenses

- IBM Cybersecurity Analyst (Currently enrolled) - A 14-course program that provides job-ready skills and methods. This course covers a broad range of topics including but not limited to: forensics, database vulnerabilities, penetration testing, and cloud computing.

Calculator Project

- A basic calculator created using Java Swing to perform simple arithmetic on two numbers.
- Supports full input validation and allows for special abilities such as square rooting and decimals.