

[Thomas Bergeron]

📍 Lake Charles, Louisiana | 📞 (337) 546-5122 | ✉ tbergeron@mcneese.com | 🔗
<https://www.linkedin.com/in/thomas-bergeron-647995281/> | 💻 <https://github.com/ghoultf3>

Professional Summary

Tenacious and adaptable Computer Science student with a focus in Cybersecurity. With strong expertise in system security, programming, and ethical practices. Skilled in Python, Linux, SQL, Anaconda, Visual Studio Code, Wing Personal 11, PyCharm, Spyder, FastAPI, troubleshooting, and Microsoft Office 365, with proven ability to solve problems under pressure, manage time effectively, and thrive in both independent and team settings. Adept at applying critical thinking and reasoning skills to enhance cybersecurity infrastructure. Seeking to leverage technical knowledge and communication strengths to contribute to [target organization/industry].

Key Skills

Technical Skills:

- Cybersecurity | Security Ethics | Network Security | Computer Programming | Python | Linux | Anaconda | Office 365 | Troubleshooting | Operating Systems | FastAPI | Visual Studio Code | Wing Personal 11 | SQL | Programming Principles | Software Architecture | DevOps | SIEM | PyCharm | Spyder

Professional Skills:

- Problem Solving | Critical Thinking | Time Management | Communication (Written & Verbal) | Team Building | Teamwork | Corporate Meetings | Adaptability | Tenacious Work Ethic | Reasoning Skills |

Work Experience

- (In progress)

Education

Bachelor of Science in Computer Science (Cybersecurity focus)

[McNeese St. University] – [Lake Charles, LA] | [2028]

- Relevant Coursework: Introduction to Computer Science, Foundations to Computer Science, Social Problems, Introduction to Psychology “*Expected Graduation: [2028]*”
-

Certifications (*add completed/in-progress*)

- Foundations of Cybersecurity (Issued Aug 2024); Google
 - Introduction to Cloud Computing (Issued Aug 2024); IBM
 - Introduction to Software Engineering (Issued Jul 2024); IBM
 - Python Data Structures (Issued Jul 2024); University of Michigan
 - Introduction to FastAPI (Issued Jun 2024); Duke University
 - Programming for Everybody “Getting Started with Python” (Issued Oct 2023); University of Michigan
-

Projects

- **Doctor Form:** Designed a form to fill out whenever one goes to the doctor.
 - **Personal Website:** Designed a personal website for myself from scratch using html and css.
-

Volunteer & Leadership Experience

- (In Progress)
 - _____
-

Additional Information

- Strong reasoning skills and analytical mindset for solving complex security challenges.
- Experienced in corporate meeting environments, bridging technical knowledge with business needs.
- Committed to continuous professional development in cybersecurity and emerging technologies.

RESUME

- Great Critical Thinking for solving any challenges that come my way.