

Glaycon Cezarotto

Chicago, IL | Maskie53glaycon@gmail.com | GlayconCezarotto@lewisu.edu | 708-890-3605

Highlights of Qualifications

- Over 8 years of experience providing IT and administrative support, including troubleshooting, inventory, and documentation.
- Currently pursuing a B.S. in Computer Science with a Minor in Cybersecurity at Lewis University.
- Hands-on with Python, C++, Java, HTML, SQL, and object-oriented design.
- Experienced in network analysis, penetration testing, and database management through academic projects.
- Practical exposure to GitHub Pages, Azure hosting, and video game programming projects.
- Strong organizational, communication, and leadership abilities from professional roles.

Summary of Technical Qualifications

- Programming & Web: Python, C++, Java, HTML, SQL, GitHub Pages
- Cybersecurity & Networking: Wireshark, Metasploit, Kali Linux, Ethical Hacking Labs
- Platforms & Tools: Azure Static Web Apps, Microsoft Office, Google Suite, Linux Command Line, Git
- Concepts: Object-Oriented Programming, Agile Practices, Debugging, Videogame Programming (MonoGame, C#)

Education

Lewis University – Romeoville, IL

Bachelor of Science in Computer Science, Minor in Cybersecurity (Expected Graduation: 2026)

Relevant Coursework: Data Structures, Algorithms, Database Management, Computer Organization, Ethical Hacking, Database Systems

Lockport Township High School – Lockport, IL

High School Diploma, Perfect Attendance (2022)

Projects

- Wireshark Network Analysis (2025): Captured and analyzed live traffic; filtered HTTP packets and identified vulnerabilities during simulated intrusion.
- Metasploit Penetration Testing (2025): Conducted ethical hacking simulations, gained shell access to vulnerable systems, practiced post-exploitation with Meterpreter.
- SQL Database Design: Built relational databases, applied normalization, schema design, and complex queries.
- C++ Banking System: Applied OOP concepts to simulate account handling and transactions.
- Web Resume / Dice Roller / Animal Showcase (2025): Designed and deployed web apps hosted on Azure Static Web Apps.
- Videogame Programming (2025): Implemented a MonoGame project with playable characters, NPCs, and sprites, integrating debugging and content pipelines.

Experience

Technical Assistant / Administrative Support – Avanti, Lemont, IL (2018 – Present)

- Assisted with troubleshooting and setup, including software updates, device maintenance, and connectivity issues.
- Conducted inventory checks and ensured job supplies availability.
- Supported documentation and administrative tasks with Excel and Google Sheets, improving workflow clarity.