Cameron Lee

Request Contact Info/Different Resume Through Website Form | Willing to Relocate

EDUCATION

• Millikin University | Current GPA 3.88 | Decatur, IL

(August 2021 - May 2025)

Bachelor of Science, Cybersecurity & Management Information Systems (Double Major) Minor in Entrepreneurship

WORK EXPERIENCE

• Capital Development Board | Springfield, II

(June 2024 – August 2024)

- Built AI-driven tools and automated data extraction using Power Automate, processing 30,000+ entries/hour and reducing manual workload.
- Created workflows for real-time data capture and notifications, minimizing errors and saving processing time.
- Assisted in disaster preparedness by updating critical equipment to ensure continuity during system failures or emergencies.
- o Conducted internal cybersecurity audits and contributed to the enhancement of security protocols.
- Used Agile methods, Python web scraping, Excel, and Power BI to streamline workflows, validate data, and support informed decision-making.

• Ameren, American Power Company | Decatur, II

(June 2022- August 2023)

- o Inspected and maintained gas meters to ensure safety, compliance, and longevity.
- o Performed corrosion prevention and documented all maintenance work for operational accuracy.
- o Collaborated in teams to complete tasks efficiently, demonstrating reliability and communication.

• State Farm Al Schelling Office | Decatur, II

(September 2024 – January 2025)

- Conducted client outreach, answered policy questions, and helped resolve insurance-related concerns, including scam identification.
- Managed financial transactions, ensuring accurate records and secure fund handling.
- o Maintained confidential client data and updated records for accuracy.
- Supported customer engagement through events and teamwork to improve service quality.

SKILLS

- Relevant Coursework: Database App Development, Programming Fundamentals, IT Infrastructure, Business Analytics, Foundation of Information Systems, System Administration, System Analysis & Design, Ethical Hacking, Networks & Telecommunications
- **Software Skills:** Linux, Google Cloud, AWS, Excel, Visual Studio Code, Microsoft Office, Nmap, Wireshark, Power Automate
- Programming/Markup Languages: SQL, Java, Python, HTML, CSS, JavaScript
- Soft Skills: Communication, collaboration, teamwork, problem-solving, troubleshooting, adaptability

ACADEMIC AWARDS AND HONORS

- High Dean's List 2x, Spring and Fall 2024
- Dean's List 5x, Fall 2021 Fall 2023, Spring 2025
- National Wrestling Coaches Association Sholar All-American, 2025
- College Conference of Illinois and Wisconsin Elite 26 Award, 2025
- College Conference of Illinois and Wisconsin Academic All-Conference 3x, 2022 2025
- Scovil Award Nominee, 2024

PROJECTS

• AI Driven Document Processing and Data Automation

- Developed and implemented an AI-driven models in Power Automate to extract, categorize, and calculate critical information from documents.
- o Created a tool that efficiently processed over 30,000 data entries in under an hour.

- Automated data extraction and organization processes, enhancing data efficiency and accuracy.
- o Improved data integrity and accessibility by structuring information into multiple categories.

• Hacking Two Websites: Google Gruyere & Juice Shop

- Conducted comprehensive vulnerability assessments on Google Gruyere and OWASP Juice Shop.
- Performed various attacks including brute force, cross-site scripting (XSS), phishing, client-state manipulation, AI exploitation, and DDOS.
- Accessed confidential documents and redirected blockchain crypto payment addresses.
- Provided detailed prevention methods and mitigations for each type of attack.

• AWS S3 Static Website and Server Site

- o Configured Amazon S3 Bucket to host a static website, ensuring proper permissions and security.
- Set up and configured an HTTPD server to deploy the website, routing traffic from S3 to the server endpoint.

• AWS Networking VPC

- Established an internet gateway and transformed a subnet from private to public to enable external connectivity.
- Implemented security configurations to connect securely to MySQL Server within the private subnet.

• Internal Cybersecurity Audit and Procedure Implementation

- o Conducted an internal cybersecurity audit to identify potential vulnerabilities in the organization.
- Assisted in implementing and enforcing cybersecurity procedures.
- Recommended measures to mitigate risks and improve overall cybersecurity resilience.
- o Collaborated with teams to ensure compliance with industry standards and best practices.
- o Provided awareness to educate employees on cybersecurity protocols and procedures.

• Vulnerability and Risk Management:

- Configured Nessus Essentials to perform credentialed vulnerability scans against Windows 10
- o Implemented Vulnerability Management Function on sandbox Networks:
- Conducted vulnerability assessments with Nessus; remediated/repaired vulnerabilities
- Developed automated remediation process to preemptively deal with vulnerabilities stemming from Windows Updates and Third-Party software

SQL Database Creation for Sports League and Video Game

- Designed an efficient relational database schema with optimized tables, relationships, and constraints.
- Developed SQL queries for data retrieval, analysis, and reporting, improving query performance using indexing and optimization techniques.

• Issue-Specific Security Policy (ISSP) Development

- o Developed a detailed ISSP focused on Confidentiality, Integrity, and Availability while aligned with HIPAA, FERPA, and ADA.
- Defined security roles and access policies, recommended Multi-Factor Authentication and rolebased access controls.
- Outlined protocols for data classification, risks, updates, and continuous monitoring.

CAMPUS INVOLVEMENT

• Project Director | Millikin Tabor Consulting (MTC)

(Fall 2023 - Present)

- Led cross-functional implementation with internal teams and external partners.
- Managed specific features from planning and design to development and operations.
- o Collaborated with teammates to exceed project expectations and deliver on the roadmap.
- o Communicated progress, addressed challenges, and clarified goals using data-driven insights.
- o Adopted new technologies, tools, and methods to ensure continuous improvement and innovation.

Millikin Wrestling,

(Fall 2021 – Present)

CCIW Team Champions, Top 10 Team Finish, 20th Place Team Scholar All-American, Regional 3rd Place Team Finish