

# LEVI HUFF

[huffli@mail.uc.edu](mailto:huffli@mail.uc.edu) | GitHub: [github.com/lh1207](https://github.com/lh1207) | Portfolio: [levihuff.net/projects](https://levihuff.net/projects) | Washington Court House, OH

## EDUCATION

---

**University of Cincinnati, Cincinnati, OH** | Expected Graduation: May 2026

Bachelor of Science, Information Technology | *GPA: 3.56*

*Coursework:* System Administration, Network Infrastructure, Database Management, Enterprise Application Development, Information Security, Web Server Development, Mobile Device Programming

## TECHNICAL SKILLS

---

**Systems & Infrastructure:** Windows Server, Azure AD, Active Directory, Intune, MDT, SCCM, GPO, Autopilot, BitLocker

**Automation & Scripting:** PowerShell, Bash, Python, Task Scheduler

**Development:** C#, ASP.NET, Java, Spring Boot, Kotlin, HTML, CSS, JavaScript, OOP, SQL Server, SQLite, REST APIs, Git

**Networking & Security:** DHCP, DNS, VPN, VLAN, TCP/IP, SMTP, Firewall, Zero Trust, SIEM, Endpoint Security

**Support & Tools:** Jira, ServiceNow, SysAid, Microsoft Office, Outlook, SharePoint, TeamViewer, RDP

**Platforms:** Windows, Linux, macOS, Azure, Android, Docker, VMware

## EXPERIENCE

---

**E-Commerce Clerk** | Kroger, Washington Court House, OH | *Jan 2025 – Present*

- Achieve 98%+ pick-rate accuracy and 51%+ perfect-order accuracy while fulfilling 100+ daily orders using inventory management and point of sale systems in time-sensitive environments

**Event Staff** | University of Cincinnati Conference & Event Services | *Aug 2023 – Dec 2024*

- Configured AV equipment and IT systems for 100+ campus events annually, serving 46,000+ students and university guests
- Troubleshot connectivity issues in real-time, maintaining 99% event uptime and ensuring seamless presentations

**Infrastructure & Cybersecurity Co-op** | Tire Discounters, Cincinnati, OH | *Aug 2022 – Dec 2022*

- Accelerated employee onboarding for 1,200+ employee organization by engineering PowerShell scripts for Active Directory provisioning, reducing manual setup time by 40%
- Deployed Windows systems utilizing MDT and SCCM imaging workflows, supporting 180+ retail locations nationwide
- Commuted between corporate headquarters and regional offices to standardize domain policies and group configurations, ensuring consistent system performance

**IT Support Intern** | Total Quality Logistics, Cincinnati, OH | *Jan 2022 – Apr 2022*

- Provisioned 50+ workstations for Fortune 500 freight brokerage (10,000+ employees), streamlining new hire onboarding across multiple office locations
- Diagnosed and resolved hardware failures across multiple locations, achieving same-day turnaround on 90% of repair tickets to minimize employee downtime
- Documented 200+ technical support cases in Jira, contributing to team knowledge base and improving resolution efficiency

## TECHNICAL PROJECTS

---

**AeroAssist Ticketing System** | C#, ASP.NET Core, Entity Framework, SQL Server, Swagger/OpenAPI

- Architected full-stack ticketing application featuring CRUD operations, RESTful API endpoints, and OpenAPI documentation

**Culinary Mastery** | Senior Design Project | CSS, Video Integration, Azure Backend Services

- Collaborated with 4-person team to build educational cooking app with video tutorials, secure data storage, and efficient backend services hosted via Azure

**LocoQuest Mobile App** | Kotlin, Android SDK, Geolocation APIs

- Developed Android scavenger hunt application leveraging device geolocation for interactive exploration experiences

**Personal Portfolio Website** | Node.js, 11ty, Nunjucks, CSS, GitHub Actions

- Designed and deployed static site using 11ty framework with CI/CD pipeline for automated builds and deployment

**Infrastructure Automation Suite** | PowerShell, Active Directory, Windows Server

- Expedited onboarding through automated user provisioning and bulk operations across enterprise domain controllers

## CERTIFICATIONS

---

**CompTIA A+** (Dec 2025) | **CompTIA IT Fundamentals+** (Apr 2024) | *Currently pursuing:* CompTIA Network+