Kiana Kiashemshaki

(415)-696-0546 | Sacramento, CA, 95630 | kkiana@bgsu.edu

in Kiana Kiashemshaki | 🏶 Kianakia.com 🗲 Google Scholar 🔾 GitHub

Profile

Detail-oriented IT Specialist with 3+ years of experience in system administration, automation, and network/infrastructure support. Skilled in Windows/Linux systems, Active Directory, DNS/DHCP, and scripting with PowerShell/Bash. Experienced in hybrid cloud environments, enterprise applications, and system monitoring. M.S. in Computer Science with a focus on cybersecurity. **Authorized to work in the U.S.** — **no visa or sponsorship required.**

EDUCATION

• Bowling Green State University

2023-2025

M.S. in Computer Science specializing in Cybersecurity / GPA:3.8

Bowling Green, U.S

EXPERIENCE

\circ University of Washington

July 2025 - Present

Cybersecurity Researcher

Seattle, WA, U.S

- * Researching secure automation pipelines for smart grids and critical infrastructures, focusing on distributed systems, cybersecurity, and fault tolerance.
- * Designing experiments to test scalability and reliability of workflows under cyber-physical attack scenarios.
- * Collaborating with faculty teams to build system-level security frameworks for next-generation energy systems.

Bowling Green State University

Aug 2023 – May 2025

Graduate Teaching Assistant

- Bowling Green, OH, U.S
- * Assisted in Operating Systems and Network Architecture courses by leading labs, grading, and student support.
- * Guided students in troubleshooting Linux/Windows labs and explaining system-level concepts (scheduling, networking, virtualization).
- * Developed lab materials and documentation to enhance technical learning for 50+ students each semester.

Hamravesh

Erst Host

September 2021 – July 2022

Network Engineer Tehran, Iran

- * Designed and supported network and infrastructure architecture for containerized/cloud platforms.
- * Optimized proxies, load balancers, and network services, boosting reliability and cutting latency by 30%.
- * Ensured secure, high-availability connectivity for Kubernetes workloads and hybrid environments.

Information Technology System Engineer

Jun 2020 – July 2021

Tehran, Iran

Information Technology System Engineer

- * Monitored server performance and provided infrastructure support across departments.
- * Developed scripts in Bash and PowerShell for automating system tasks.
- * Supported user account management and access provisioning.
- * Collaborated with teams to ensure system stability and documented infrastructure updates.
- * Performed log analysis and applied patch management for critical systems.

Erst Host
 Information Technology System Administrator

July 2019 – Jun 2020

Tehran, Iran

- * Managed Windows and Ubuntu systems, performing routine maintenance and updates.
- * Configured and maintained Active Directory, file servers, and group policy settings.
- * Provided user support for hardware/software issues and configured peripheral devices.
- * Administered DNS, DHCP, and basic firewall settings.

SKILLS

- Systems: Windows Server, Ubuntu, Linux CLI, Patch Management
- User Management: Active Directory, GPO, RBAC, Remote Access
- Networking & Security: DNS, DHCP, TCP/IP, VPN, Firewall Rules, VLANs, Antivirus, Wireshark, Nmap, Qualys, Nessus
- Automation & Scripting: Python, Bash, PowerShell
- Cloud & Virtualization: AWS (EC2, S3, IAM), Azure AD, VMware, Hyper-V, Veeam (Backup & Recovery)
- Helpdesk & Tools: ServiceNow, Jira, Freshdesk, Microsoft 365, Zoom, Slack, SCCM, Intune
- Monitoring & Logs: Server Monitoring, SQL Logs, Troubleshooting, Splunk
- Soft Skills: Communication, Documentation, Initiative, Cross-Team Support

HONORS AND INVOLVEMENT

• Hackathon - 2nd Place April 2025

BGSU - ACM

- * Built a mental health alert app "Piqniq" in a 24-hour team challenge.
- Awarded Full Tuition Waiver in Department of Computer Science
 Bowling Green State University

ent.

August 2023 - May 2025

* Awarded full tuition waiver based on academic excellence as a graduate student.