

Garrett Mills

1515 Engel Rd. #716c, Lawrence, KS | 307 S. 3rd, Louisburg, KS
(785) 433-1409 • garrett@glmdev.tech • <https://glmdev.tech/>

Objective: Diligent and reliable student & worker who has consistently exceeded project goals and has met deadlines on time. Aiming to leverage critical thinking skills, technical knowledge, and communication.

Skills: Debian/Fedora Linux, Microsoft AD, VMware vSphere, Windows Hyper-V, networking, technical assistance and diagnostics, PHP & Node.js development with database integration, Python, remote administration

Experience: **KU CRMDA** – 09/18 to present
Technician
At the University of Kansas' Center for Research Methods and Data Analysis, I maintain & provide support for users of the center's CentOS & Windows systems, as well as improve and maintain web portals and internal software.

KRS Corporation – 03/18 to 09/18
Technician
Working at KRS, I imaged and assembled keypads powered by a custom circuit design. I was also responsible for designing & designing a custom Arduino shield and developing a software back-end to automate a large part of the production process.

U.S.D. #416 - 05/15 to 09/15
Technician
I serviced a Microsoft Active Directory ecosystem, as well as Novell ZENworks. This involved imaging and deploying workstations, media installations, configuring accounts, and providing on-site technical assistance to faculty across 5 buildings.

TEDxYouth@Louisburg – 01/16 to 04/18
Technical Director
I organized and produced the first TEDx event at a high school in Kansas. This included developing a custom event portal using PHP/MySQL, as well as planning, staging, and directing live-production.

Education:

- BS, Comp. Sci. (University of KS, 2022) – Anticipated
- Louisburg High School (4.00 GPA w/ Honors)

Interests:

- Machine Learning
- Data Science
- Live Production

References:

- Submitted upon request.

Recent Projects:

- Virtualized pf-Sense Networking
- Created PHP, Git, and Java tutorials
- Published Laravel plug-ins