

TYLOR R. ROMINE

EXPERIENCE

IT FIELD TECHNICIAN TEAM LEAD 1 MONTH CONTRACT

Aug 2025 – Aug 2025 – TEKSystems @ Cox Health – Springfield, MO

- Supervised a 8-person team with the installation and configuration of Tiny in One monitors, PCs, sit/stand mounts / monitors mounts, and peripheral devices to meet the client specifications.
- Monitored the team performance and provided on the spot mentorship when needed.
- Maintained a nightly inventory log of installations completed with provided serials
- Assisted team with installs once back-end paperwork was completed
- Gave nightly reports of work completed and any issues that arose during installations.

VALIDATION AND SUPPORT TECHNICIAN L3

Jan 2024 – Sept 2024 - Kelly Services @ Intel – Folsom, CA – Concurrent

- Performed SSD validation with stress testing that includes S3, S4, S5 reliability on Intel motherboard and silicon.
- Able to prioritize issues based on testing requirements and user needs.
- Supported system level validation, including storage, power management, and stability testing.
- Debug board issues, including diagnosing and resolving non booting conditions.
- Maintained detailed logs of test results, system configurations, project deadlines, and user needs.
- Verify functionality after repairs or modifications to ensure stability and performance.

HARDWARE VALIDATION TECHNICIAN

Jan 2021 – Jan 2023 - Kelly Services @ Intel – Folsom, CA - Concurrent

- Built and deployed new systems, including desktops, laptops, and NUCs, streamlining the testing process and ensuring accurate results.
- Configuring BIOS, Boot Testing, and assisting with debugging.
- Use of KVM to perform required tests over the network
- Installed Windows and Linux OS, as well as drivers necessary to

EDUCATION

COLUMBIA COLLEGE ONLINE

A.S. CYBER SECURITY

AUG 2026

B.S. CYBER SECURITY

AUG 2027

MILITARY SERVICE

Veteran – United States Army
Honorable Discharge ARCOM
Medal

ADDITIONAL SKILLS

Excellent Written/Verbal

Communication IT Applications
Support PC Technician –
Computer repair,
troubleshooting, build out. Self-
Starter JIRA

SSD Validation

Operating Systems: Windows 10 -
Windows 11, Linux

Networking – Setup &
Troubleshooting LAN/WAN

C++

Python

Pytest

HTML / CSS

SQL Server

TryHackMe modules

Pen Testing with Metasploit,

Burp Suite, NMAP, and
msfconsole

REFERENCES

Available Upon Request

test based on BKM's. (Best Known Method)

- Worked closely with Engineers to provide them with any bugs or errors in the hardware
- Providing excellent customer service to the customers (ie. Intel, Realtek, Kioxia, Western Digital)
- Manufacturing environment of system builds

PROJECTS

• PYTHON/C++ PROJECTS/ -

[HTTPS://GITHUB.COM/FILTHYPOTATO](https://github.com/filthypotato)

• UNRAID OS SERVER HOSTING PLEX MEDIA FOR HOME STREAMING

• SAMBA SHARE ON UNRAID OS

• VMWARE MACHINE PROJECTS O WIN 11 ATTACK BOX, UBUNTU ATTACK BOX O USING VMS TO EMULATE VULNERABLE SERVERS TO SEND PAYLOADS

• INSTALLED METASPOILTABLE2 ON VM TO ACT AS A PEN TESTING WEBSITE

• USED MSFCONSOLE TO RUN KNOWN EXPLOITS TO PORT 21 FTP VULNERABILITY AND GAINED ROOT ACCESS.

• RECIPE BOOK WEBSITE MADE WITH HTML AND CSS: -
[HTTPS://FILTHYPOTATO.GITHUB.IO/MYCOOKBOOK/](https://filthypotato.github.io/mycookbook/)

• CREATED A COOKBOOK WEBPAGE FOR HTML AND CSS EXPERIENCE.

• DICE GAME, ACCOUNT CREATION, CALCULATOR, ENCRYPTED MESSAGE, WEATHER FORECAST, SSD-VALIDATION W/ PYTEST