

# Daniel Gusar

danielgusar15@gmail.com

Fascinated Electronics Enthusiast with an impressive Debian 11 home lab/Server. Dedicated IT Support professional with 2+ years of experience providing unforgettable experiences to clients while maintaining an addiction to learn new technologies. Plagued with the overwhelming urge to tinker, figure things out, and learn new infrastructures.

Soft Skills	Hard Skills
<ul style="list-style-type: none"><li>• Trilingual in English, Ukrainian, and Russian</li><li>• Strong customer service experience</li><li>• Strong organization skills</li><li>• Attention to detail</li><li>• Great team player</li><li>• Punctual</li></ul>	<ul style="list-style-type: none"><li>• Quick thinker</li><li>• Adaptability Skills</li><li>• Problem-Solving Skills</li><li>• Time Management</li><li>• Initiative Skills</li><li>• Continuous Learning</li><li>• Communication Skills</li><li>• Detail-Oriented</li></ul>
	<ul style="list-style-type: none"><li>• Troubleshooting and technical skills</li><li>• Hardware skills including soldering, wiring, assembling products</li><li>• Proficiency in HTML, CSS, Python, Basic C++</li><li>• Networking Skills</li><li>• Fiber Optic Maintenance</li><li>• Operating Systems (Debian 11, Windows)</li><li>• Microsoft Office Proficiency</li></ul>

## Relevant Experience

Current   06-2018	<b>Church Media Operator (Volunteer)</b> <ul style="list-style-type: none"><li>• Display lyrics and Bible Scriptures for whole Church to sing together and read along.</li><li>• Manage Church website and sound equipment</li><li>• Manage hardware devise on church</li></ul>
Current   03-2022	<b>Home Lab</b> <ul style="list-style-type: none"><li>• Purchased and deployed Dell OptiPlex as a server in personal home lab</li><li>• Installed and configured Debian 11, Samba, Apache, MergerFS, Docker, Jellyfin OpenVPN, WireGuard etc.</li><li>• Setup my own domain with Cloudflare configured DNS settings and a secure assess tunnel to host my web services.</li></ul>
06-2022   09-2021	<b>Cyber Security</b> <i>TRI-TECH SKILLS CENTER</i> <ul style="list-style-type: none"><li>• As a team obtained needed skills to combat daily administration of computer issues</li><li>• Freshly installed Windows 10 and Debian for multiple computers for simulated company</li><li>• Project-Stem (CS Python Fundamentals) learned to program basic GUI applications</li><li>• Work with Raspberry PI as well as Arduino IDE to take a photo and 10 second video when the ultrasonic sensor detects movement</li><li>• Disassemble and assemble computers while troubleshooting issues that are present</li><li>• Learned how to SSH, run basic scripts, and move within CLI to get basic tasks done</li></ul>
03-2022   11-2021	<b>CYBER PATRIOT   PicoCTF</b> <ul style="list-style-type: none"><li>• Worked as a team to secure various operating systems from Linux to Windows Server.</li><li>• Examine a variety of vulnerabilities in a virtual image with different images per round</li><li>• Worked within Packet-Tracer to create a network with given specifications</li></ul>
01-2022	<b>AWS Academy</b> <ul style="list-style-type: none"><li>• Setup CloudFront test with connected S3 Bucket as storage</li><li>• Setup and configure RDS Database</li><li>• Created EC2 instance and created basic webpage, made it run with Load Balancer.</li></ul>

Work History

Current   09-2023	<b>Data Center Technician (Contractor)</b>		<ul style="list-style-type: none"><li>Applied troubleshooting methods to bring a variety of hosts back online, ensuring uninterrupted data center operations.</li><li>Replaced a variety of server components, including motherboards, CPUs, DIMMs, and more, ensuring hosts run at their peak designed performance.</li><li>Ensured optimal fiber link performance. This included cleaning fiber ends, replacing optics, and replacing patch panel fiber when necessary. Thoroughly conducted link tests to verify successful data transmission.</li><li>Maintained flexibility to work independently and as part of a team, while contributing to overall availability and reliability of data center operations.</li></ul>
	<b>Instacart Shopper (Part Time)</b>		<ul style="list-style-type: none"><li>Shop and deliver the customer's order in a timely fashion</li><li>Communicating with customers to check if they need any additional items</li><li>Get to know my community by delivering orders to unfamiliar and new areas.</li></ul>
	<b>WA Dept. of Ecology Youth Corp (Summer Program)</b>		<ul style="list-style-type: none"><li>Work Outdoors, Wear Company Furnished T-shirt and Safety Gear, Ride long distances, Bend over Frequently, Walk 3-10 Miles Per Day, Work in all weather conditions, Work alongside fast moving traffic, Be exposed to noise, fumes, road dust, etc.</li><li>Work where I may encounter bugs, spiders, mice, snakes etc.</li></ul>
09-2023   12-2022			
07-2019   06-2019			

Education

Certifications & Awards

06-2023   05-2019	High School Diploma CHIAWANA HIGH SCHOOL	05-2023	TRI-TECH Most Employable Award (A.B)
		01-2023	TRI-TECH Most Employable Award (A.B) TRI-TECH Perfect Attendance Award (A.B)
06-2023   09-2022	Auto Body Technology TRI-TECH SKILLS CENTER	09-2022	S/P2 Collision Repair & Refinish Safety (A.B)
		09-2022	S/P2 Collision Repair & Refinish Pollution Prevention (A.B)
06-2022   09-2021	Cyber Security TRI-TECH SKILLS CENTER	09-2022	S/P2 Supervisor's Course (A.B)
		05-2022	TRI-TECH Most Employable Award (C.S)
01-2022		TRI-TECH Most Employable Award (C.S)	
12-2021		Leadership Development Award (C.S)	
02-2020		Microsoft Office Specialist PowerPoint	
06-2020		Microsoft Office Specialist Excel	
12-2019		Microsoft Office Specialist Word	