

Zachary Loveless

Software Developer and IT Professional | Yuma, Arizona

Contact Information

- Email: zack.loveless@live.com
- Phone: 928-580-2609 (c)
- GitHub: www.github.com/genesis2001
- Portfolio: www.zloveless.com/myportfolio

Skills

Skill Name	Skill Level	Experience
▪ Microsoft Office (Word, Excel, PowerPoint)	Expert	10+ years
▪ Customer Support and Service	Intermediate	8+ years
▪ C#/.NET Software Development	Intermediate	4+ years
▪ Desktop Support	Intermediate	3+ years
▪ Debian / Ubuntu (Linux) Administration	Intermediate	3+ years
▪ Source control (setup, maintenance, use) (Git, SVN)	Intermediate	3+ years
▪ Windows Systems Administration	Beginner	2+ years
▪ Ansible	Beginner	1 year
▪ Virtualization (QEMU/KVM with Debian)	Academic	1 year

Professional Experience

Computer Lab Support Specialist, Academic Complex Computer Lab

Arizona Western College, Yuma, Arizona

July 2011 – Present
August 2008 – October 2008

- Provide desktop support for lab patrons inside the computer lab.
- Help guests understand software inside the computer lab.
- Troubleshoot hardware issues with computers and printers in the lab.

Programmer, Academic Complex Computer Lab

Arizona Western College, Yuma, Arizona

October 2008 – June 2011

- Developed a lab monitoring application for use by Lab Support Specialists to keep a watchful eye on guests.
- Learned the software development lifecycle and application design principles.

Education

AS Physics & AA Mathematics

Arizona Western College, Yuma, Arizona

ETA graduation: December 2018

- Completed 70+ credit hours in various programs including core curriculum and related technical programs of interest
- Areas of interest include: Computers/IT, Programming, and Business

Other Experience

Community Administrator, MultiPlayerForums.com

www.multiplayerforums.com

September 2014 – Present

- Maintain community servers to be secure and online.
- Setup and maintain source code and asset repositories for community development teams.
- Develop code for the primary game server through new features and fixing bugs.