

William David Wesp

4016 Bay Point Drive, Saint Joseph, MO 64506

williamdwesp@gmail.com

wwesp@missouriwestern.edu

+1(303)-883-7765

WORK EXPERIENCE

Full Stack Intern – Buchanan County (Sep 2019-Present)

Making web applications for Buchanan County with php, Html5, JavaScript, bootstrap4, and MS SQL Server.

Linux Admin and tutor – MWSU (May 2019-Dec 2019)

Making a Virtual machine for MWSU then working on the process to deploy the custom distribution to multiple computers.

EDUCATION

Missouri Western State University (August 2017-Present)

- Programming Team, this is a club where we go to a competition and try our best against the coding problems given, I've been part of this from spring 2018-present.
- As of Summer, 2020 a 3.93 GPA
- Started an ACM Chapter (Association for Computing Machinery)
 - Vice President for a semester, then President for another semester.

Why I am good for you

I have been building applications for Buchanan County Government, and reworking/performing maintenance on their daily applications. I learn best through building in new environments and working towards accomplishing projects. I strive to work hard and adapt to changing circumstances in everyday work.

Links to Sites

- <https://www.linkedin.com/in/william-wesp-865069177/>
- <https://github.com/WilliamDWesp>
- Williamwesp.com (Not Complete, currently being built on AWS)
 - I recently started working on AWS and this is the future home of my website

Employment before May 2019 and References available upon request.

ABOUT ME

I am from Colorado and moved to Missouri for university. I am a senior at MWSU. I have almost all computer science course's complete. I plan to graduate spring 2021. I want to learn more about cloud computing and desire to get a masters in cloud technology or application development.

SKILLS

Technologies

- Entry level AWS
- Microsoft Office
- Some Microsoft Server 2012
- JSON/GSON
- Bootstrap
- Spring-Boot
- jQuery

Languages

- Microsoft SQL/Oracle Database
- JavaScript
- PHP
- C++ and C
- HTML
- Kotlin
- Java
- Python