William David Wesp

4016 Bay Point Drive, Saint Joseph, MO 64506
williamdwesp@gmail.com
wwesp@missouiwestern.edu
+1(303)-883-7765

WORK EXPERIENCE

Full Stack Intern – Buchanan County (Sep 2019-April 2021)

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

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

Making a Virtual machine for MWSU then distributing each computer in the computer science department.

EDUCATION

Missouri Western State University (August 2017-May 2021)

- Programming Team, this is a club where we go to a competition and try our best against the coding problems given, I have been a part of this from spring 2018-present.
- As of fall 2020 a 3.94 GPA
- Started an ACM Chapter
 - -Vice President for a semester, then President.

WHY I AM GOOD FOR YOU

- Dedication: When I work for an employer, I give them my all. I have a history of staying with employers for a long period of time.
- Teamwork: The success of the team is paramount in a company or organization. I strive to work with my co-workers to solve any complex problem we have. I make it my object to succeed as a unit not alone.
- Problem Solving: I work towards taking apart the problems into approachable pieces. While working for Buchanan County it was common for me to not know the immediate solution but through research and testing, I would be able to digest the problem into workable parts.

LINKS TO SITES

- https://www.linkedin.com/in/william-wesp-865069177/
- https://github.com/WilliamDWesp
- Williamwesp.com

Employment before May 2019 and References available upon request.

ABOUT ME

I am in my final semester of school. I have all computer science course's complete. I will graduate May 8th, 2021. My main interests in computer science would be: Dev Ops, Cloud Computing, and Software Development. I am striving to get a job in one of these three and want to get a masters in one of them.

SKILLS

Technologies

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

Languages

- Microsoft SQL
- JavaScript
- PHP
- C++ and C
- HTML
- Kotlin
- Java
- Python
- X86 Assembly