Billy Wade

billy.wade@pm.me github.com/billywade 1 (918) 613-5110

linkedin.com/in/biwade

Professional Summary

I'm a student at OSU's satellite campus in Okmulgee majoring in software development and information security.

My main languages are C#, SQL, and Python. I'm looking for a full-time position where I can utilize my skills and give back to the software community. I care about contributing both to open source projects and being actively involved in local tech communities.

I am skilled standard IT technician work, including customer service, managing Active Directory systems, resetting passwords and assisting users with whatever they need. Being an IT technician is being part of the community, and I will always play my part.

Technical Skills

Programming Languages Skills

C#, HTML/CSS, LATEX, Python, SQL (SQL Server and MySQL dialects), PHP, Java

Bash, GIMP, Git, GitHub, Active Directory, Windows Server, Connectwise Manage Ticketing System, ProLaw, Printer Installation, Hardware and Software Troubleshooting, Network Administration

Development Environments

Command-Line Interfaces, Emacs, Linux (Arch, Debian/Ubuntu), Visual Studio (Suite and Code)

Experience

Work

- GSD Engineer I True Digital Security
 - I provide level I helpdesk support for our customers.
 - Skills: Software troubleshooting, network security
- Computer Technician Oklahoma State University Institute of Technology
 - I am the first line of technical support.
 - Skills: Network troubleshooting, software installation, customer care
- Customer Service Representitive -Family Video
 - I provided customer care and store maintenance for Family Video in Okmulgee.
 - Skills: Customer care, cash handling

Projects

- I actively contribute to/working on multiple code projects, including:
 - renpy-mode (Elisp)
 - vcromclaim (Python)

- Ishiiruka (C++)
- yendor (Python)
- I currently work on a few different hobby network administration projects, including:
 - File servers
 - Home theater PCs
 - Linux workstations

Education

August 2019

B. Tech, Information Technology; Oklahoma State University Institute of Tech-

(expected) nology GPA: 3.5

December 2017

AS, Computer Science; Oklahoma State University Institute of Technology Magna

Cum Laude; GPA: 3.5