# **Brady Parksion**

bparksion23@mail.wou.edu | https://github.com/Scriblezz

### **EDUCATION**

Western Oregon University

Monmouth, OR

Bachelor of Arts in Computer Science, Minor in Business

Sep. 2023 – May 2025

Chemeketa Community College

Salem, OR

Associate's Transfer Degree in Computer Science

Sep. 2021 - May 2023

# EXPERIENCE

# Lead Student Technician

June 2024 - Present

Western Oregon University

Monmouth, OR

- Trained new technicians to work with the systems at Western Oregon University
- Worked with back-end programmers to ensure a good user experience and functioning systems for the end users.
- Worked with a ticket system to help end users
- · Helped organize projects for myself and my team to work on and managed the projects until completion

Student Technician

 $June\ 2023-June\ 2024$ 

Western Oregon University

Monmouth, OR

- Communicate with managers to set up campus computers used on campus
- Assess and troubleshoot computer problems brought by students, faculty and staff
- Maintain upkeep of computers and classroom equipment
- Worked with a ticket system to help end users

Office Manager

Jan. 2016 – June 2023

B and G Appliance

Salem, OR

- Managed relationships with warranty companies
- Set up appointments with customers to provide service
- Manged billing to warranty companies and customers
- Managed warehouse inventory
- Managed communication with technicians and customers

#### Projects

# Video Game Server Management |

Oct 2020 - Present

- Managed server hosted on my personal computer for multiple different games
- Learned about ports and port forwarding to allow access to my server from other clients
- Managed a community of people through Discord and hosted events to keep player engagement high
- Used Git to pull from developer server to update server files when undergoing maintenance

## Campus Software Management |

June 2024 - Aug. 2024

- Tasked with reinstalling software on all computers at Western Oregon University
- Created a folder for each room on campus containing the software needed to install
- Created a flow chart in Obsidian showing what rooms were completed
- Flow chart worked as a checklist for technicians to reference to understand what was installed.

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Ruby

Frameworks: MVC

Developer Tools: Git, VS Code, Visual Studio

Libraries: pandas, NumPy, Matplotlib