



Brady Bilderback

Computer Science

208-871-1584 brady@bilderback.me

Education

Michigan Technological University – Computer Science, Graduating Spring 2019

Hesston College – Associates of Science, 2016

Work Experience

Michigan Tech IT Operations

January 2018 - Present

As a student technician working with IT Operations I am responsible for working with our clients to provide fast and reliable support for software, hardware, and any other issues that may arise when using the IT infrastructure around campus. As an IT technician it is a must to work with staff and other student workers to follow protocol and provide the support experience that our clients expect.

Michigan Tech Sound and Lighting Services

September 2016 - Present

As a Technician working with other SLS technicians team communication and work is a requirement to deliver the safe and well designed audio and visual experience that clients expect. Every event is a challenge in planning and execution and quick problem solving is a must for issues that are bound to arise during an event.

Regional Educational Media Center 1

December 2016 - December 2017

As an Intern at REMC1 I worked with full time staff and other Interns in an IT Helpdesk role. It was my job to know the ins and outs of the technology infrastructure that REMC1 provided to schools and businesses in order to best support our customers. Working with my peers and documentation to provide quick answers to customers was the number one priority.

Student Organizations

- WMTU 91.9FM - Technology Engineer
- Above the Bridge Records - Public Relations
- MTU Audio Engineering Society
Computer Consultant

Projects

- Network Monitoring Tool - Host Client
Team Software Project
- WMTU Core Network Redesign
- WMTU Web Services and Archives Redesign
- Item System for Cow Quest: God Slayer
Husky Games

Skills

- Programming Languages
 - C/C++
 - Java
 - Bash
 - PHP
 - HTML
 - CSS
- Systems Experience
 - macOS/iOS
 - Linux Desktop/Server Environments
 - Windows/Windows Server/Active Directory
- Networking Experience
 - Hardware Management (Switches, Routers)
 - Wired/Wireless (W)LAN
 - Public Networking and Security (WAN)