

Brian Saaristo

BrianSaaristojr@icloud.com ❖ (218)390-9293 ❖ Duluth, MN

WORK EXPERIENCE

Revival Technology

07 / 2022 – Present

IT Field Technician

Duluth, MN

- Revival Technology is a top rated tech company providing services in Cloud Services and Network Design.
- As a Field Technician my job duties include Windows Imaging, Data Migration and Preservation, Hardware Installation, while adhering to strict OPSEC protocol.

Cirrus Aircraft

07 / 2019 – 01 / 2020

Bond Technician

Duluth, MN

- Cirrus is the global leader in private aviation and the only company to include a full frame parachute.
- Job duties included. Read and interpret maintenance manuals, Service bulletins, Schematics and other specifications to determine the feasibility and method of repairing or replacing malfunctioning or damaged components. Provide Quality Assurance to ensure all completed work is exceptional.

Lake Assault Boats

04 / 2021 – 07 / 2021

Marine Technician

Superior, WI

- Lake Assault is a company that prides itself on designing and building top of the line boats.
- Assembling, designing and engineering Force Protection Medium boats destined for the US Navy. Using precise measurements, advanced wiring diagrams for installation and QC. Utilizing basic and advanced mathematics.

Phelps Electric

06 / 2020 – 02 / 2021

Electrician

Princeton, KY

- Install and repair building electrical systems and Take every opportunity to learn about system design, installation and code requirement. Arrange wiring, fixtures and conduit boxes in preparation for installation.

EDUCATION

Northwood Tec

Currently attending, set to graduate in 2023

Associate degree in IT Web and Software Development

Superior, WI

- Studied software development and computer science independently while attending Fond Du Lac Community College in Cloquet, MN averaged a 3.7 GPA

SKILLS & INTERESTS

- **Skills:** Python, HTML5, CSS3, SQL, Windows, IOS, Chrome, VS code, Netbeans, Eclipse.
- **Interests:** *Piano, Fishing, Hiking, Motorcycles, Working on cars, Pool.*