# **Ray Dio Frequency**

Green Bay, WI 54301 920-123-4567 • ray.frequency@mymail.nwtc.edu

### SUMMARY OF QUALIFICATIONS

- Accurately relates electrical theory to electric power systems
- Works comfortably with heights; efficiently climbs poles and towers
- Experience with optical networking
- Knowledgeable in personal protective equipment to safely perform specific work
- Can identify sub-station components
- Effectively operates electrical power distribution equipment

#### **EDUCATION**

#### Northeast Wisconsin Technical College, Green Bay, WI

Associate Degree, Telecommunication Engineering Technician

May 2024

Relevant Courses: Utility and Telecom Safety, Intro to Wireless Technologies,
Telecommunication Electronics, Geomatics, Data and Communication Systems, Fiber Optic
Splicing & Testing

#### **WORK EXPERIENCE**

**Telecom Intern** September 2023 – Present

High Tower Telecom Service, Green Bay, WI

- Develop and implement risk-based management programs to support asset management, operations assurance and regulatory compliance
- Coordinate Technical Safety scope of work on projects
- Interface with client, project management team and engineering disciplines
- Review and comment on technical work performed by others
- Mentor junior engineers
- Ensure project compliance with Industry Safety Standards and Best Practices (NFPA, IEC 61511, API)

## **Automobile Repair**

May 2022 – September 2023

Bob's Auto & Truck Repair, Green Bay, WI

- Performed maintenance procedures on customers' vehicles
- Developed skills in oil changes, tire rotations, balances, and repairs, perform brake job procedures, transmission and coolant flushes, engine tune-ups, vehicle alignments, operate mechanical equipment and tools, and other mechanical procedures
- Developed great people skills working with customers
- Became ASE certified in steering, suspension, and brakes

#### Farmhand

October 2021 - January 2023

Frank's Farm, Oconto, WI

- Developed skills in animal management, machine operation, and herd nutrition
- Maintained high standards for grade A production
- Developed strong work ethic and sense of responsibility
- Completed field work and equipment maintenance