# **Jack Fernald**

# **Computer Engineering Student**

github.com/jackj770 in linkedin.com/in/jackfernald ☐ jackfernald@mail.weber.edu ☐ (801) 989-0219 % jackfernald.com **♀** Layton, Utah **i** U.S. Citizen

In this section, write a few sentences about who you are and what you are interested in doing. This should be tuned to the job you are applying to. Mention skills or interests and how that will make you the best hire for that company.

#### **EDUCATION**

# B.S. Computer Engineering, Weber State University

**Expected May 2024** 

- GPA: 3.3
- **Computer Science Minor**

#### **SKILLS**

TensorFlow/PyTorch HTML/CSS **Tools and Languages** C/C++ Pvthon VHDL Git PLEX. **Relevant Coursework** Signals and Systems Digital Signal Processing **Digital Communications Embedded Systems Digital Systems Deep Learning** 

#### **TECHNICAL EXPERIENCE**

**ROLE / PROJECT A** MMM YYYY - Present company A somewhere, state

- Lorem ipsum dolor sit amet, consectetur adipiscing elit.

- Suspendisse pretium elit quis ullamcorper ultricies.
- Morbi a nisl sit amet massa ultricies fermentum.
- Sed a diam et turpis tempor venenatis eget eget ipsum.
- Vestibulum fermentum justo vitae aliquet accumsan.

# **ROLE / PROJECT B**

MMM YYYY — MMM YYYY

somewhere, state

company B

- Aenean semper felis et viverra eleifend.
- Integer aliquam odio id tellus sollicitudin, ut pellentesque elit blandit.
- Vestibulum iaculis quam ac nibh tincidunt rutrum.

**ROLE / PROJECT C** MMM YYYY — MMM YYYY company C somewhere, state

- Donec volutpat turpis et placerat pharetra.
- Sed sit amet sem facilisis, scelerisque lectus aliquam, accumsan purus.
- Aliquam at urna congue dolor luctus sodales.
- Quisque vitae tortor at elit tincidunt molestie sed ac guam.

# **AWARDS**

Weber State University Presidential Scholarship 2019-Present Regent's Scholarship 2019-Present Dean's List 2020, 2021

### **ACTIVITIES**

IEEE Club Member, Weber State University Chapter Undergraduate Research, Weber State University

Fall 2022 - Current

Spring 2022 - Current