# CHRISTOPHER E. FIELD

#### ELECTRICAL AND COMPUTER ENGINEERING

320 NW 56<sup>th</sup> St, Newport OR 97365 · (1)-541-819-9819

## fieldch@oregonstate.edu

#### **SUMMARY**

Hardworking B.Sc. ECE senior with interests in telecommunications and power systems seeking work in the engineering industry

### **EDUCATION**

JUNE 2021 (EXPECTED)

B.SC. ELECTRICAL AND COMPUTER ENGINEERING, OREGON STATE UNIVERSITY

**JUNE 2015** 

HONORS DIPLOMA, NEWPORT HIGH SCHOOL

#### **SKILLS**

- Communication
- Collaboration
- Initiative

- Attention to Detail
- Problem Solving

## **EXPERIENCE/EMPLOYMENT**

SEPTEMBER 2020 — PRESENT

SENIOR CAPSTONE: SOLAR CHARGING SUBSYSTEM OREGON STATE UNIVERSITY SCHOOL OF EECS

Project: Solar powered battery charging subsystem for delivering power to small electronics as well as larger loads such as electric motors or lighting systems.

**JUNE 2020 – SEPTEMBER 2020** 

INTERN--TELECOMMUNICATIONS ENGINEERING CENTRAL LINCOLN PUD (NEWPORT, OR)

Main Project: fiber network audit for CLPUD circuits in Florence and Reedsport Oregon. Detailed documenting of optical cable routing data regarding underground cable vaults, pole risers, substation fiber distribution panels and splice points.

**MAY 2018 - JUNE 2020** 

BARTENDER/SERVER, NANA'S IRISH PUB (NEWPORT, OR)

JULY 2016 - MAY 2018

BUSSER/HOST, NANA'S IRISH PUB (NEWPORT, OR)

## REFERENCES

Dawn Newman: General Manager at Nana's Irish pub (541) 270 4622 · contact@nanasirishpub.com

Dave Applegate: Capital Construction Project Manager and Efficiency Engineer at Hatfield Marine Science Center,

Manager at Applegate Inspections LLC

(541)-272-4799 · applegateinspectionsllc@gmail.com

Shamus Gamache, P.E.: Electrical Engineering Supervisor at

Central Lincoln PUD

(541-351-1303) · sgamache@cencoast.com