# **Tristan Luther**

Electrical & Computer Engineering Student

# **PERSONAL DETAILS**

Address 2320 NW Grant Ave. Unit 101, Corvallis, OR

Phone (805) 630-6939

Mail tristanluther280gmail.com

Website tristanluther.com

Call Sign KI7YIQ

### **EDUCATION**

#### BSc. Electrical & Computer Engineering

2017-2021

Oregon State University, Current GPA: 3.8

Majoring in Electrical and Computer Engineering (ECE), which includes the fundamentals and advanced topics of Electrical Engineering, with an emphasis on computer programming/architecture. Located in Corvallis, Oregon.

### **EXPERIENCE**

#### **DAMLab Assistant**

2018-present

OSU College of Business, Teaching Assistant

Worked with Business students to get their products to a marketable prototype stage. Involved operation of 3D printers, laser engraver, CNC machine, embroidery machine, sublimation printer, and metal engraver.

#### Student-Run Electronic Store

2018-present

ResiSTORE, Manager

Volunteered for 100+ hours in a student run electronics store, called the ResiSTORE, which involved buying and selling components, re-stocking inventory, designing store website, and training new volunteers.

#### **Aerial Robotics Team**

2017-2019

OSU Robotics Club, Member

Organized with a team of six to construct the air-frame and electronic components on-board an autonomous drone for an annual AUVSI SUAS competition.

## NAWCWD Student Trainee (Engineering)

Summer 2018

NAWCWD

Operated under Aerospace and Electronics Engineers on the BQM-74E and BQM-34S projects. Responsibilities included writing and proofreading technical documents for engineering changes to the aircrafts and testing avionics systems.

### **SKILLS**

Software C/C++, EAGLE CAD, PYTHON, HTML/CSS, JAVASCRIPT, LATEX

Hardware Resistor color code dedicated to memory

Work experience with Tektronix Oscilloscope (TAS 455/TDS 3014)

Part 107 licensed for commercial operation of sUAS