# Garrett P. Carder

# 123 West Lane Ave Columbus, Ohio 43210 | (419) 956-9006 carder.320@osu.edu | garrettcarder.com

## **EDUCATION**

The Ohio State University Columbus, OH

August 2018 - Present

Bachelors of Science in Computer Information Science, Expected Graduation: May 2022

Specialization in Software Engineering

3.1

Northwest State Community College

Archbold, OH

GPA:

August 2017 - May 2018

Completed Elective Classes GPA: 3.8

### **SKILLS**

Computer: PHP, MySQL, HTML, CSS, Javascript, Java, Linux, Arduino and Raspberry Pi, 3D Printing, GitHub, Python, Fusion 360, AutoCAD, Various Slicing Softwares, Photoshop

Course Work: CSE 1222 (C++ Programming), CSE 2221 (Software 1), CSE 2321 (Foundations 1), Start to Code with Swift

#### WORK EXPERIENCE

<u>The Innovation Studio</u> - Lab Monitor

Columbus, Ohio

April 2019 - Present

\*Shared knowledge of 3D printing \*Worked on electronics projects with Arduino and Raspberry Pi \*Guided student and faculty projects \*Worked on personal projects after hours

Office Depot, Inc. - Sales Associate

Defiance, Ohio

October 2017 - May 2018

\*Developed communication skills working one on one with customers \*Handled inventory adjustments accurately

\*Fixed and diagnosed computer issues \*Worked in the print shop and quoted prices for print jobs

Arby's, Inc. - Team Member

Defiance, Ohio

June 2016 - October 2017

\*Worked accurately in a fast paced environment \*Demonstrated a strong work ethic \*Handled Customer Complaints and Requests

#### **PROJECTS**

See3D, INC. - Director and Web Developer

Columbus, Ohio

October 2018 - Present

\*Update website \*Pitched for funding five times \*Coordinated company collaboration efforts

\*Worked on back end development with LAMP stack \*Made website ADA Compliant \*Worked on basic reactive front end design

Ohio State School for the Blind

Columbus, Ohio

January 2018 - Present

\*Coordinated model club for blind and low vision students k-12 \*Troubleshooted 3D printer issues \*Made 3D printers accessible to blind students \*Setup cloud 3D printing with OctoPi