Carter Olsen

Email: carterolsen2@gmail.com

LinkedIn: <u>carteraolsen</u>
Github: <u>carterolsen2</u>

EDUCATION

Coding Campus - Provo, Utah

A full-time, project-based, nine-week(450 hr*) boot camp for web developers.

Languages and technologies taught include

Python, JavaScript, HTML, CSS, Django, Node.JS, AngularJS

Academy for math Engineering and Science (AMES) - Murray, Utah

Charter school which focuses on getting students ready for college early in

their school career. Classes taken include:

-C, and C++ programming

-Programming Robotics

TECHNOLOGY SKILLS

Languages

- JavaScript

- JQuery

- Python

- HTML

000

- CSS

Frameworks

- AngularJS

- Django

- Bootstrap

Other skills

- Git

PROJECTS

Recipe Organizer - Python, JavaScript, HTML, CSS

A project where I was able to practice back-end programming, styling, Python, and JavaScript. The program itself does exactly what it's name suggests

Arduino Car - C, C++, Arduino

While I took a robotics course in high school, a team and I designed, programmed, and successfully created a robot that drove itself around, and ran on battery power.

SERVICE

Scouting Project: built firelines, fixed nature trails, and made sure rentable houses in the area were safe from wildfires

WORK EXPERIENCE

Volunteer, Ascend Humanitarian Alliance

- Volunteer for charity events
- Service Expedition to Chiapas, Mexico

EXTRA CURRICULAR

Robotics Club, Newspaper Club, Choir

REFERENCES

Chad Eberhardt

info infoinfo

Eberhardtchad@gmail.com

Dwayne Westenskow

info infoinfo

Dwayne.Westenskow@gmail.com