

Cody Argyle

codyargyle7@gmail.com 801-200-7707

Summary

Highly motivated and hard working Computer Engineer with mechanical experience.
Expected graduation spring 2023.

Education

- 2017–Current **Bachelors in Computer Engineering**, *University of Utah*, Salt Lake City, *Expected graduation spring 2023*.
- 2016-2017 **General Education**, *Utah State University*.
- 2011-2014 **High School Education**, *Davis High School, Regent Scholar, Congressional Nomination for West Point and Air Force Academies*.

Experience

- 2017-Current **Server/Bartender**, *P.F. Changs/Olive Garden*.
- 2016-2017 **Solar Sales**, *Brio Energy/Vivint Solar*.
- Automotive **Restored multiple vintage vehicles including Volkswagen, Porsche, MG and Lexus**, excellent with working on large systems with many mechanical components.
- Electric Car **University of Utah Formula E Racecar Team**, *Tractive Group, Design and build an Electric Formula 1 style racecar, currently simplifying wiring harnesses for monitoring systems, and low voltage systems*.

Courses

- o Computer Science- *Objective Oriented Programming, Introduction to Algorithms and Data Structures, Software Practice, Computer Systems, Digital System Design with respective labs*
- o Electrical and Computer Engineering - *Computer Design, Introduction to Circuit Design, Intro to Electric Circuits, Fundamentals of Engineering Electronics, Beginner Soldering, Imbedded Systems with respective labs*
- o Math and Physics- *Pre-Calculus, Calculus I, II, III, Physics for Scientists and Engineers I, II, Differential Equations and Linear Algebra*

Softwares

- | | |
|---------------------------|-----------|
| o Microsoft Visual Studio | o VS Code |
| o Eclipse | o Matlab |
| o LT Spice | o Eagle |

- Quartus

Languages

- English
- Java
- C
- French
- Verilog
- C#

References

Available at request.