

Zack Anderson

linkedin.com/in/zackary-anderson | [zackaryanderson.github.io](https://github.com/zackaryanderson) | 847-804-4660 | zanderson1998@yahoo.com

Education:

Coding Bootcamp | University of Utah

10/2020 - 4/2021

-Seeking Bootcamp completion certificate

MECHANICAL ENGINEERING | UNIVERSITY OF UTAH

EXPECTED GRADUATION: 2021

-Minor in Physics

-3.15 GPA

Coding Experience:

Full Stack Developer | Coding Bootcamp University of Utah

10/2020 - 4/2021

- Led the development and design of Trivia Kings, a trivia-based game, using JavaScript, HTML, and CSS that utilizes the jservice.io API.
- Developed and designed a README generator that utilizes node.js and JavaScript to create professional READMEs that can be used on any project.
- Built the back end onto an existing front-end program called Zookeeper to store animal and zookeeper information on a remote server hosted on Heroku
- Learning how to use more software every week and also how to use it efficiently and cleanly.

Engineering | University of Utah

2016 - 2021

- Built and programmed a recycling robot using C++ that detects material differences in objects using various sensors.
- Collaborated with a partner to design and program a ping pong ball launcher that can accurately hit targets a meter away using only a picture of the target board as the input.
- Utilized MATLAB in multiple class and laboratory settings to perform numerical analysis on collected data.

DEVELOPMENT AND OPERATIONS INTERN | NOK | BERLIN, GERMANY

6/2018 - 8/2018

- Helped build their website and integrate their Excel and WordPress operating systems to function together efficiently.
- Led the social media marketing team and worked with the sales division to expand their customer base.
- Designed a more effective daily operations program for managing day to day tasks.

Extracurriculars:

- Built a pinball machine from spare sensors and custom 3D printed parts as well as wrote the code to make the machine playable
- Building custom pairs of skis while still being cost efficient to bring affordable skis to college students.
 - Used AutoCAD to design the precise layout and shape of the skis.
- Aerospace Club
 - Designed the parachute and simulated the deployments of the main parachute and drogue chute.
- Member of Phi Delta Theta Fraternity.

Skills:

- SOLIDWORKS CSWA Associate Certificate
- Excellent C++ and MATLAB programming skills
- HTML, CSS, JavaScript
- MySQL, SQLite
- Creative Problem Solving
- CAD
- Express.js, Node.js