

JACK SLEEMAN

[sleemanl@icloud.com| www.linkedin.com/in/jack-sleeman

OBJECTIVE

Currently Studying
Computer Science at
Colorado Mesa University,
seeking a position in
software development.
Have acquired knowledge
in circuits, software
development, deployment
of products, and good team
skills from past experience
that help me apply my skills
in many different
environments.

SKILLS

Languages

- C#
- C++
- Python
- Java
- Swift

Development Tools

- Unity
- Unreal Engine
- Xcode
- Visual Studio
- Git
- Android Studio
- Tensorflow
- Firebase

EDUCATION

COMPUTER SCIENCE • COLORADO MESA UNIVERSITY

- Programming Languages: C#, Python, C++, Java
- Artificial Intelligence experience: Tensorflow
- Development tools: Visual Studio, Git, Linux, Android Studio, Xcode
- Expected Graduation: December 2021

PROFESSIONAL EXPERIENCE

CABLE TECH • ITS-LAYERONE • 2018-2020 (SEASONAL)

- Worked on the installation and testing of cabling in commercial environments
- Learned how the back-end of a network operates and good physical practices in setting up networking
- Required proficient understanding of the physical layer of a network infrastructure

PERSONAL EXPERIENCE/PROJECTS

APP DEVELOPMENT • COLORADO MESA UNIVERSITY JANUARY - MAY 2021

Created an Android app that is meant for people who get lost adventuring that will notify friends and family the location of the user if their location doesn't update for a certain amount of time. Used Firebase for the database, and used a simple java server for the back-end.

WEB DEVELOPMENT • COLORADO MESA UNIVERSITY JANUARY – MAY 2021

Created a website that helps groups break down expenses and be aware of their contributions over the course of a trip. Encourages equal compensation from each member. Uses Firebase as both a back-end for user login, as well as general database. All logic is programmed in JavaScript and uses simple HTML, and CSS design.

PROGRAMMER/CIRCUIT DESIGNER • COLORADO MESA FORMULA SAE • AUGUST 2017- MAY 2018

Worked on creating a dashboard for the Formula SAE car. Learned circuit design workflow and programming an Atmel chip using Arduino software to program, as well as Autodesk Eagle to design the PCB