Halle Campbell

CU Boulder Mechanical Engineering Student - semester GPA 3.0 (360) 941 1678 - haca1065@colorado.edu - https://www.linkedin.com/in/halle-campbell-813b34191/

EDUCATION

University of Colorado Boulder

College of Engineering and Applied Sciences, pursuing a bachelor of science in mechanical engineering and a minor in space. Expected graduation in May 2022

SELECTED COURSEWORK: first year projects, computer aided design, physics, chemistry

WORK/TECHNICAL EXPERIENCE

The Quake

First Year Engineering Project

Prototyping Specialist

August 2018 - December 2018

- Hands free navigation assistant that utilizes vibrations to tell the user which way to turn
- Constructed/developed all iterations of our project using various prototyping methods

Cross Cultural Solutions

Tecpan, Guatemala

Volunteer

English teacher for local children

Wright Runstad & Company

Seattle, WA

July 2017

Intern

July 2016 - August 2016

- Attended all project meetings
- Scribed notes/records for all project meetings
- Handled general filing

OxBridge Academic Programs

Barcelona, Spain

Student

July 2015 - August 2015

- Summer program hosted by Oxford and Cambridge
- Attended university level courses in marine biology and architecture
- Hands on experience in real world settings
- Received top marks in both courses

I FADERSHIP EXPERIENCE

ShawMUN Victoria, Canada Secretary General May 2017 - April 2018

- Oversaw two conferences hosted for 300 and 500 international students
- Communicated with vendors and other schools
- Negotiated contracts
- Made creative decisions regarding event

Foreign Exchange

Brisbane, Australia

January 2015 - March 2015

Sent as high school's ambassador to restart exchange program

AWARDS

Student

The Rob Dawson Memorial Scholarship - given annually to one student, was earned in eleventh grade for outstanding all round achievement in academics, athletics, fine arts, and leadership

National AP Scholar - given for achievement in AP testing

SKILLS

product development, analytical writing, CAD modeling, 3D printing, MATLAB, C++

leadership, organization, negotiation, communication, conflict resolution, public speaking, intercultural communication, presenting