

**[Name]**

[e-mail address]

(Do not include any additional personal information (for example, no phone number and no address))

## EDUCATION

**[College or University]**

[City, State]

*[Degree, Major]*

Expected [Month Year]

[List of completed STEM courses by course name only, not course number]

[List of current STEM courses by course name only, not course number]

## SKILLS

**Laboratory:** [list all equipment and techniques from biology, chemistry, biotechnology, physics, and engineering labs]

**Applications:** [EXAMPLES: Creo Parametric, MATLAB, Arduino, Excel]

**Programming Languages:** [EXAMPLES: Python, C++]

**CAD Skills:** [EXAMPLES: SOLIDWORKS, Onshape, Autodesk Inventor]

**Other:**

## WORK/INTERNSHIP EXPERIENCE

EXAMPLES:

**Montgomery College**

[City, State]

*Science Learning Center Tutor*

[Month Year or Years]

- List main duties
- List additional duties

**Local Company**

[Month Year or Years]

*List Title*

[Month Year or Years]

- List main duties
- List additional duties

## HONORS

[Honors or Awards]

[Month Year or Years]

[Scholarships]

[Month Year or Years]

## TECHNICAL EXPERIENCE/COLLEGE PROJECTS/PERSONAL PROJECTS

**[Example: Engineering Design Project]**

[City, State]

*Over Terrain Vehicle Sub-Group Leader*

[Month Year or Years]

- Managed a team of 5 students to design, build, and test an over terrain vehicle, one of three vehicles out of 60 to successfully navigate the course
- Programmed OTV to navigate within 250 mm of the edge of a water pool, detect the water source, and transmit its pollution level
- Determined power requirements of design and chose proper battery
- Designed and constructed circuitry for vehicle using Arduino
- Created Pro-Engineer design drawings and 3D printed axles and motor parts
- Wrote and presented a 25-page design report to faculty

## ACTIVITIES, CLUBS AND AFFILIATIONS

[student organization or activity]

[Month Year] - Present

[community organizations]

[Month Year] - Present

[academic or professional associations]

[Month Year] - Present