

Abriana Romero

875 E. Pine Knoll Dr. Apt #130
Flagstaff, AZ 86001
(520) 288-4241
School Email:
acr287@nau.edu
Business Email:
abriana.romero@gmail.com

EXPERIENCE

Tungland Corporation, 1515 E. Cedar Ave #B-1 Flagstaff, AZ 86004 — Group Home Facilitator

June 2020 - PRESENT

A caregiver for people with cerebral disabilities.

- Distributing and ordering medication
- Prepped meals for clients
- Facilitated group homes
- Help guide clients to learn independent skills to thrive forward independent living.

Employee of the Quarter April 2021-June 2021 and July 2021-September 2021

EDUCATION

Cholla High Magnet School, 2001 W Starr Pass Blvd. Tucson, AZ 85713 — Highschool Diploma

August 2012 - August 2016

International Baccalaureate Certificate Honors Program

4 Years of German Classes: Cholla High Magnet School (Not fluent but can understand some of the language)

1 Year of Tech Apps Business: Cholla High Magnet School

Northern Arizona University, S San Francisco St, Flagstaff, AZ 86011 — B.S. Mechanical Engineering

August 2016 - PRESENT

PROJECTS

E-Baja Mechanical Sub-team August 2021-present— Designing and assembling *mechanical components from a Baja to an eBaja*

The team's main objective for the eBaja project is to successfully convert a

SKILLS

- Excel
- Word
- Powerpoint
- CPR Certified
- First Aid Certified
- Ability to adapt to all working environments
- Organizations skills
- Follows Directions
- Quick Learner
- Public Speaking
- Problem Solving Skills
- SOLIDWORKS
- MATLAB
- Responsible and Respectful towards others
- Can get along well with others
- Can operate a manual Mill and Manual Lathe
- Can operate a Tormac Fusion 360
- CNC machining
- Bend, cut, and cope metal
- G-code

Leadership Skills

S.T.E.M. Treasure Cholla High Magnet School 2014-2016

National Honor Society (NHS) Treasure Cholla High Magnet School 2014-2016

German Club Vice President Cholla High Magnet School 2014-2016

previously constructed gas-powered Baja vehicle from a past team to run on battery power. This project's workers are split into two teams, one ME sub-team and one EE sub-team, that will work together to design and mount the electrical/mechanical components of the vehicle.

Website showcasing work can be found here:

https://ceias.nau.edu/capstone/projects/ME/2021/21F13_eBaja/

Kayak Leader NOLS Alaska
3-week Expedition June 2015

Project Manager EBaja
Mechanical Sub-team
2021-2022

LANGUAGES

Fluent in English