Christopher Mendoza

Santa Fe, 87507 • 5059304553 • mendozachristopher0828@gmail.com

www.linkedin.com/in/christopher-mendoza-5979461b2

EDUCATION

University of Denver, Denver, CO

June 2022

Bachelor of Science, Computer Science; Minor Math and Business Administration *Relevant Coursework:* Calculus III, Introduction to Programming, Fourth Industrial Revolution GPA: 3.7

TECHNICAL SKILLS

- Basic programming in Python
- Fluent in Spanish

RELEVANT PROJECTS

SunTRACK, Santa Fe, New Mexico

October 2020 - July 2021

- Worked to create a sun tracking solar panel alongside an app
- Utilized Python, Java, and transferred code through GitHub.
- Researched areas of poverty in my state in order to achieve a model for our project to be used in the future

AWARDS

Davis New Mexico Scholarship, Santa Fe, New Mexico

September 2021 - Present

Recipient

- Received a full ride to the University of Denver
- Demonstrated vigor and hard work to become a recipient and demonstrated the want for higher education

Simon New Mexico Scholarship, Santa Fe, New Mexico

April 2019 - Present

Recipient

- Recipient of High School scholarship
- Built relationships with several other students to create a community of networks to work to college
- Presently in connection with the network to receive resources in my university

WORK EXPERIENCE

Las Campanas, Santa Fe, New Mexico

June 2022 – September 2022

Greenskeeper

- Managed an area of agriculture around of clubhouse and kept it in its best-looking shape
- Researched and learned about microbial impact on grass

Baskin Robbins, Santa Fe, New Mexico.

June 2021 - August 2021

Crewmate

- Was responsible of opening/closing several stores and keep them as efficient as possible
- Managed new members while simultaneously working towards maximum customer satisfaction

LEADERSHIP EXPERIENCE

SunTrack, Santa Fe. New Mexico.

October 2020 - July 2021

Team Leader

- Lead a group of three alongside a teacher and mentor to create a working prototype solar panel that tracks the sun as well as an app with it to collect its data.
- Participated in the Super Computing challenge of 2020
- Worked on presenting within New Mexico's Governors Challenge and placed first place