

Elias Ashton Saunders

Address: 950 W 21st St, Tucson, AZ

Phone: (520) 305-7278

Email: eliasashtonsaunders@gmail.com

Education:

High School (Freshman - Junior): Tucson High Magnet School - Address: 400 N 2nd Ave, Tucson, AZ 85705

Phone: (520) 225-5000

Current High School:

Primavera Online High School - Address: 2471 N Arizona Ave, Chandler, AZ 85225

Phone: (480) 456-6678

Experience:

Wings on Words Preschool: November 2016 - December 2016

Address: 202 E Speedway Blvd, Tucson, AZ 85705

Phone: (520) 628-1659

- 2 hours a week volunteering at a speech therapy preschool.
- Play and read to the kids that attend after-school.
- Teach communication skills to hearing and hearing challenged children.

Computers: 2012 – Present

- Efficient in google drive and Microsoft programs, e.g. (Word, Excel)
- Can solve network connection problems.
- Can install and manipulate some programs.

- Knowledgeable in coding basics: swift (uncertified)
- Intermediate understanding of computer hardware.

Employment:

Johnny Gibson's Downtown Market: 2016

Address: 11 S 6th Ave, Tucson, AZ 85701

Phone: (520) 393-8544

- Talk to JJ for reference, I worked as an overall worker, stocking shelves, cleaning and doing some kitchen work.

Boca Tacos: 2017-2020

Address: 533 N 4th Ave, Tucson, AZ 85705

Phone: (520) 777-8134

- Talk to the current on shift manager for reference
- Took orders, cleaning and bringing food

Technicians For Sustainability: Aug 2020 - present

1050 E 19th St, Tucson, AZ 85719

Phone: (520)740-0736

- Warehouse Technician: Prepping hardware sets, solar panels, solar meters, packing trucks, etc.

Achievements:

Excellence in Math: 7th grade/8th grade

GPA Excellence: Honor society letters, both Freshman and Sophomore years.

AP student: Took multiple advanced placement classes throughout high school.

Skills:

Sports: I can play soccer, basketball and other sports.

Work:

- I have a strong work ethic.
- I'm good at solving problems.
- Comfortable in a restaurant setting
- Experienced in domestic physical labor. I know how to run wire, check for continuity and solder.