

Maximillian Sigsworth

6441 E Marta Hillgrove, AZ 85710
(619) 368-7552 | msigsworth@arizona.edu

Education

University of Arizona, Eller College of Management

Tucson, Arizona

Bachelors of Science in Business Administration

Expected May 2025

Minor in Mathematics

Expected May 2024

- Major: Pre-business
- Minor: Mathematics
- GPA: Pending transfer credits

Arizona State University, W.P. Carey School of Business

Tempe, Arizona

Bachelors of Arts in Business Administration

2021-2022

- Major: Pre-business
- GPA: 4.0
- Honor's: Dean's List

Pima Community College

Transfer Credits

Tucson, Arizona

- Transfer Credits: Economics and Mathematics
- GPA: 3.6

2022-present

Professional Experience

Cox Media Company

Tucson, Arizona

Sales Team Internship

Summer 2021

- Troubleshooting and assisting in formatting spreadsheet software programs, such as excel.
- Managed front desk of sales office (e.g., direct calls).
- Improved professional disposition by engaging and collaborating with coworkers.

Boys & Girls Club

Tucson, Arizona

Volunteer

Summer 2019, Fall 2023

- Assisted with educational and entertaining activities for children.
- Helped in everyday needs of Boys & Girls facilities.
- Assembled donated bikes.

Dairy Queen

Tucson, Arizona

Worker and Team Lead

August 2020- February 2021

- Worked in a time-sensitive position.
- Served customers to their satisfaction.

- Played a part in making an efficient, professional and enjoyable working environment.

Leadership Experience

Speech and Debate Club

Catalina Foothills High School | Tucson, Arizona

Public Forum Debate Officer

2018-2020

- Taught new members rules and skills for public speaking and debate.
 - Helped members learn rhetorical strategies and debate etiquette.
 - Collaborated and led in researching public policy.
- Organized meetings and events.
- Recruited more members; achieved higher participation among members

Activities, Skills and Interest

Activities: Investing Club, Financial Modeling Club, Boxing.

Skills: Proficient in Python and R for data analysis, Excel for summary statistics.

Interests: Economic policy and financial markets, inferential statistics and mathematics.