
Chess Team**BASIS Flagstaff****2018 – 2020**

- 4-6 hrs per week & meets as 4th board on varsity team
- 1st place in region 1 (2018) as an alternate, 1st place in region 1 (2019) on varsity

CrossFit**2016 – Present**

- 6-10 hr per week, 45-50 weeks per year since 2016 | Competitive athlete for 3 years

Skills

- Data Visualization and Exploration
- Mathematical communication at a variety of skill levels
- Machine Learning and Modeling Techniques in R
- Program Proficiencies: R, Python, LaTeX, Java, VideoPad, tensorflow, keras
- Language: Mandarin

Awards

- **Dean's List** (University of Arizona) Fall 2020 - Spring 2021
- **Academic Year Academic Distinction** (University of Arizona) 2020-2021
- **Honor Roll** (BASIS Flagstaff) Top 15% of GPAs 2017-2019
- **Distinguished Honor Roll** (BASIS Flagstaff) Top 5% of GPAs 2018-2019
- **National AP Scholar** 2019
- **AP Scholar with Distinction** 2018-2019
- **3rd Place - Team Competition - NAU Math Day** 2019
- **2nd Place - Team Competition - NAU Math Day** 2018
- **AP Scholar** 2017

References