# **Max Wolf**

I am a high school student and lifelong programmer focused on application and development of cutting-edge deep learning technologies.

**Business Experience** 

- Intern at NinePointTwo Capital (7/2020 Present)
  - Generating and researching novel trading factors using deep learning and alternative data to find new ways of increasing return on investment in a futures trading portfolio
- (Pending) Full stack developer at the Revs Institute (8/2020)
  - Building deep learning pipeline and data portal to increase data throughput and decrease human involvement in cataloguing tasks for the Revs Institute's digital library.
- Machinist
  - Freelance work done for Bring Abundance and Letterpress Finesse in which I made various large and small parts for a vintage printing press for producing custom stationery using a mill and lathe
- Drone Photographer
  - Rocking CCs Ranch
- Ranch Hand
  - Rocking CCs Ranch
  - Landscaping, office work
- Dishwasher (04/2021 08/2021)
  - o Olive Garden
- Self Employed
  - Freelance 3D Printing/Modelling
    - Dumas Products
  - Arduino sales

#### **Education and Certifications**

## BASIS Oro Valley High School (8/2018 - Present)

- Engineering 102
  - College engineering course which is a prerequisite for many later engineering classes
- Math
  - Capstone Linear Algebra, AP Calculus AB and BC
- Physics
  - Capstone Applied Physics, AP Physics 1, 2, and C
- Humanities
  - o AP Literature, AP Language
  - Capstone Fascism and the Radical Right, AP European History, AP US History, AP US Government
- Foreign Language
  - Capstone Sources of Chinese Language and Thought, AP Mandarin

## Udacity AI for Trading Nanodegree (12/23/2019 - 8/19/2020)

 Advanced course on applications of AI to quantitative finance. According to my mentor for this class, I was the youngest student to ever complete this course.

#### Certifications

• FCC General class amateur radio license

14220 N Honey Bee Trl Oro Valley, AZ 85755

+1 (520) 528-0477

mwolf2@cognify.com http://maxwolf.ai/

#### **Skills**

**Programming** 

Python, C, C++, C#

Machining

- Manual mills and lathes
- 3 axis CNC mills and routers
  - Mach 4 machine control software

## CAD/CAM

 Fusion 360 (CAD and CAM), AutoCAD, OpenSCAD, Autodesk EAGLE (CAD and CAM)

Google Suite Microsoft Excel

#### **Awards**

National Honor Society (NHS)

National Junior Honor Society (NJHS)

Engineering Student of the Year 2019-2020

**AP Scholar with Distinction** 

#### **Test Scores**

SAT: 1440

PSAT: 1360

#### Languages

## English

汉语 (Mandarin)

## **Extracurriculars**

## **NHS Volunteering**

- 25 hours teaching 1st through 5th grade robotics class (FIRST Robotics)
- 5+ hours volunteering at local horse ranch

## **NJHS Volunteering**

• 25 hours teaching 1st through 5th grade robotics class (FIRST Robotics)

**Engineering Society Vice President** 

## **Projects**

- Electric bike conversion
- <u>Atmospheric Data Collection Rocket</u>
- Private pilot's license