

Max Wolf

909 E Playa Del Norte Dr Unit 2026
Tempe, AZ 85281
+1 (520) 528-0477
mwolf2@cognify.com
<http://www.maxwolf.ai/>

Business Experience

- Assembly Technician at Alicat Scientific (6/23-Present)
- Product Flow Specialist at Best Buy (03/23-Present)
 - Warehouse and sales floor inventory, checking in and out shipments of product, and other general logistics tasks. Cross-trained in sales.
- Helper at MacInnis Plumbing (01/01/2023 - 01/27/2023)
 - A temporary labor position in which I assisted with various plumbing jobs, including hand-digging water line trenches, installing household fixtures, and fixing leaks
- Data Entry at BASIS.ed (04/2022 - 07/2022)
- Software developer at the [Revs Institute](#) (9/2021 - 06/15/2022)
 - Researched ways to apply deep learning to library cataloging tasks and built data entry software
- Intern at [NinePointTwo Capital](#) (7/2020 - 12/2021)
 - Researched novel trading factors using deep learning and alternative data to find new ways of increasing return on investment in a futures trading portfolio
- Dishwasher at Olive Garden(04/2021 - 08/2021)
- 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 (05/2020-07/2020)
 - Rocking CCs Ranch
- Ranch Hand (06/2020-07/2020)
 - Rocking CCs Ranch
 - Landscaping, office work

Education and Certifications

BASIS Oro Valley High School (8/2018 - 05/2022)

- Engineering 102
 - University of Arizona 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
 - AP Literature, AP Language
 - AP European History, AP US History, AP US Government
- Foreign Language
 - Capstone Sources of Chinese Language and Thought, AP Mandarin

Certifications

- Private pilot license
- FCC General class amateur radio license

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)

Amazon Web Services, Google Cloud
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

- 24 hours teaching 1st through 5th grade robotics class (FIRST Robotics)

Engineering Society Vice President

Projects

- [Electric bike conversion](#)
- [Atmospheric Data Collection Rocket](#)
- System for Kinematic Data Collection and Analysis of the AR-15 and M4's Firing Action