



I blend engineering ability with design sensibility, creativity with practicality. I work well in both small startup and large institution settings. I'm a strong communicator, problem solver, and always looking for ways to improve processes.

## QUALIFICATIONS

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**CAD & Modeling:** **Creo Parametric, Blender, SolidWorks, Autodesk Inventor**, Fusion 360, OnShape  
**Prototyping & Fabrication:** 3D Printing, Metal & Woodworking, Upholstery, MIG Welding  
**Engineering Tools:** **GD&T (ASME Y14.5 Certified), Microsoft Excel & Visual Basic**, Python  
**Design Communication:** Miro Board, Figma, Adobe InDesign

## CAREER PROGRESSION

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*MARS (Mobile Aerospace Reconnaissance System) Scientific* – Remote Dec 2025 – Present

**Tracker & Mechanical Technician** ○ Assembled specialized electrical and mechanical imaging equipment; directed and collected high-definition video recordings; debugged system issues.

*Lawrence Berkeley National Laboratory (ALS-U Project)* – Berkeley, California Feb 2023 – Feb 2024

**Mechanical Design Associate** ○ **Designed and organized electrical cable routing components**, technical drawings, and installation instructions in Creo.  
○ **Communicated proactively with machinists and manufacturers** to ensure design clarity.  
○ Identified & **implemented a new 10,000+ item database management process**: utilized Visual Basic to reduce calculation times, now serving as the source of truth for the entire project.  
○ **Organized cross-functional design reviews**, synthesizing feedback from electrical, structural, and installation teams to ensure high quality CAD drawings & instruction guides.  
○ Communicated Up: **presented to DOE representatives quarterly** on progress, cost, and strategy; **assembled technical documentation packages** for review by Lead Electrician.

*OnePointOne Inc. (Vertical Plane Farming Startup)* – San Jose, California Jul 2021 – Dec 2022

**Product Manager & Mechanical Engineer** ○ **Managed 3 engineering teams concurrently** balancing technical requirements and project deadlines with agile processes; achieved UL certification and Farm Go-Live.  
○ Produced GD&T accurate CAD drawings in SolidWorks and Inventor, accounting for tolerance stack and **designing for manufacture**.  
○ Served as Responsible Engineer for primary mobile robotics subsystem, **reducing payload deployment system errors from 11% to 0.5%**, ensuring uptime to meet forecasted sales and daily output in the leafy green market.  
○ Used old tech in a creative way to solve a problem: **transforming a 190-minute manual process into 10 minutes of supervised automation**, dramatically increasing throughput and scalability.  
○ **Developed robot testing plans and pass criteria**, collecting and analyzing error data to inform the next stage of robotic improvements.

*Santa Clara University School of Engineering* – Santa Clara, California

**Senior Design Project: Frugal Urban Greenhouse (Sep 2020 - Jun 2021)** ○ Designed a custom greenhouse kit, balancing functionality and aesthetics, enabling food-insecure residents to grow 500+ seedlings seasonally.  
○ **Reduced greenhouse assembly time by 3 hours, cut material costs by 50%** compared to the previous solution: crops now generate an estimated 13% of a gardener's annual income.  
○ **Conducted market and patent research** to identify gaps in affordability, ergonomics, and durability, benchmarking competitive designs.  
○ Built three full-scale mock-ups and **facilitated assembly workshops**, culminating in a set of clear and concise assembly instructions that span language barriers.

**Undergraduate Materials Research Assistant (Jul 2019 - Aug 2019)** ○ Investigated Ultrasonic Wire Bonding using nanoscale imaging techniques to assess efficacy.  
○ **Conducted research on current best practices** for material surface preparation.  
○ Designed and documented standard operating procedures (SOPs) for repeatable sample prep.  
○ Created 3D **MATLAB** scripts to visualize data, gauge performance, and communicate findings.

## EDUCATION

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Santa Clara University – Santa Clara, California  
**B.S. in Mechanical Engineering**, with a Studio Art Minor

Graduated Jun 2021  
m. cum laude, GPA: 3.71