Angel Ramirez Garcia

714-312-9525 | angelramirezgarcia319@gmail.com | LinkedIn | Portfolio

EDUCATION

Stanford University

Stanford, CA

Bachelor of Science in Mechanical Engineering

Graduated Mar. 2024

EXPERIENCE

Tandem Diabetes Care

Irvine, CA

Product Development Engineer — Full Time

May 2025 - Present

- Supported successful FDA 510(k) clearance by conducting design verification testing, building custom inserters, and designing SolidWorks fixtures to validate performance per ISO 13485/FDA QSR.
- Driving early-stage development of a confidential medical device toward first-in-human clinical trials through fixture design, protocol development, drawing updates/transfers, change order management, and hands-on design engineering.
- Developed and managed engineering work orders, work instructions, and technical change documentation to support safe and compliant execution of projects under ISO 13485/FDA QSR requirements.
- Analyzed test data to drive root-cause investigations, implemented corrective actions, and designed/optimized fixtures and components using GD&T, DFMEAs, and competitive benchmarking.
- Built and evaluated rapid prototypes (3D printing, CNC, laser cutting) to accelerate design iterations and meet design-control deliverables.
- Collaborated with cross-functional teams to qualify suppliers, draft assembly guides, and prepare production transfers.

Eaton Cooper Interconnect

City of Industry, CA

Design Engineer — Full Time

Aug 2024 - Mar 2025

- Supported senior engineers in designing and revising electrical connectors, cable assemblies, and mechanical subsystems; updated legacy designs and created detailed drawings in SolidWorks using GD&T.
- Created and processed engineering change orders (ECOs) and managed technical work packages through ENOVIA/3DExperience, ensuring accuracy in design modifications and timely execution of engineering work orders.
- Developed Compliance Matrices and Qualification Test Plans (QTPs) outlining aerospace testing paths.
- Oversaw environmental testing (vibration, thermal cycling, salt spray) ensuring compliance with AS9100 standards.
- Served as primary liaison with customers—coordinating meetings, technical discussions, and presenting engineering updates.
- Scoped and executed engineering work orders by leading MRB activities, performing root-cause investigations, and coordinating corrective actions with internal teams and external vendors.

NASA Jet Propulsion Laboratory (OCO-3)

La Cañada Flintridge, CA

 ${\it Electrical \ Engineer-Intern}$

Jun 2017 – Aug 2017

- Supported **integration and testing** of the OCO-3 payload, focusing on safe-to-mate procedures and mission compliance.
- Conducted detailed testing on 100+ HVAC cables under diverse conditions to ensure reliability and efficiency.
- Assisted in power-on and functional testing, preparing equipment for multiple stages of spacecraft payload testing.
- Authored and standardized IBATS documentation, improving protocols across 300+ assessments.

SKILLS

Engineering: Fusion360, SolidWorks, 3DExperience, ENOVIA, GD&T, DFA/DFM, FEA

Programming: Swift, C++, Python, Matlab, Java, HTML/CSS

Prototyping: 3D Printing, Laser Cutting, Wood/Metal/Acrylic, Milling, Lathing, Textiles

Productivity: Excel, Word, PowerPoint, Teams, Outlook, Figma