

Yen Tu, CAPM



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CERTIFICATIONS

Project Management Institute 2019
Certified Associate in Project Management

EDUCATION

University of California, Irvine 2016
Bachelor of Science, Mechanical Engineering

Antelope Valley College 2013
Associate of Science, Mathematics

INTERESTS

Travel	Fitness	Tech
Self-Improvement	Active Lifestyle	
Self-Motivation	Entrepreneurship	

OBJECTIVE

Well experienced Project Manager with strong understanding of manufacture practices in the Medical and Pharmaceutical Device industries. Embodies a dynamic blend of enthusiastic leadership and communication skills. Lead by example mentality.

“It's never crowded along the extra mile” – Wayne D Dyer

EXPERIENCE

Project Manager Abbott Laboratories

5/2019 - Current
Sylmar, CA

Mainly spearheading continuous improvement and sustaining efforts within Supply Chain under the Cardiac Rhythm Management (CRM) business unit. Vanguard in driving risk mitigation and cost-savings projects with existing Class I, II, and III medical products. Routinely generate reports, timelines, schedules, and presentations for senior leadership teams and review boards. Coordinate with cross-functional team to achieve timeline and financial milestones while consistently meeting or exceeding expectations.

Project Manager / Project Engineer Comar plastics, LLC.

3/2017 – 5/2019
Garden Grove, CA

Successfully led several projects across multiple cross functional teams to completion that resulted in generating million-dollar annual revenue streams for the company. Majority of projects consist of agile and quick-turn injection molding within the medical device, pharmaceutical, consumer goods, and bottle/packaging industries. Worked closely with Quality, Production, Engineering, and Machining departments. I also worked as part of Technical Operations team with other locations to meet stakeholder expectations.

Automation Engineer Oakley, INC.

6/2016 – 12/2016
Foothill Ranch, CA

A vital engineer for integrating nine automation systems into production. Provided support to manufacturing department by maintaining proper machine functionality, process improvement, and continual process improvement. Utilized SolidWorks to design fixtures and MS Office for administrative work:

- Develop and manage RFQs, SOPs, and BOMs
- Assembly of complex automation equipment.
- Lead operator and technician training on automation systems across all shifts
- Debug, modify, and troubleshoot HMI programs for automation systems.

Manufacture Engineer Rayaco: Plastic-ware manufacturer

7/2015 – 9/2015
Rawang, Malaysia

Internship dedicated to understanding product demand of the plastic consumer goods industry and lean manufacturing. Led projects that span from concept & design to production & standardization. Led machinists and technicians on continuous improvement business effort:

SKILLSET

- Adept with Microsoft Office (Word, PowerPoint, Excel, Project, and Outlook).
- Working knowledge of Medical Device industry standards (Quality, Regulatory, Engineering).
- Engineering background with strong understanding of plastics manufacturing.
- Always learning/growing mentality. Strong desire to continuously improve.
- Had led over 20+ projects in parallel with many of them from Concept-to-Completion (CTC).
- Excel in agile and demanding environments. Thrives under pressure.
- Takes pride in one's own communication and leadership abilities. Develops good working relationships.
- Safety first and strong accountability attitude.
- Pursuing Lean Six Sigma Black Belt (LSSBB) Certification.
- Engineering mindset to continuously improve, streamline, reduce waste, or resolve operational issues whenever possible.