

TONY SOJAN

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WORK EXPERIENCE

Project Manager Intern | Draeger | Andover, United States

May 2025 – Aug 2025

- Managed OEM/CM partnerships to execute the medical device M540 manufacturing relocation (Jabil, China to Plexus, Mexico) by analyzing production processes, assessing tooling readiness, and aligning global supply chain operations to build a transfer roadmap
- Led root cause analysis of design/process issues during medical device M540 production, driving yield improvements across build phases that reduced Production Failure Rate from 15% to below 5.5% through daily PFR reviews and problem-solving workshops
- Developed an estimated timeline and milestone plan using Microsoft Project for an interposer board (PCB) respin to resolve RSSI/RF performance issues; managed dependencies/critical path and coordinated with cross-functional teams to align deliverables
- Managed and prioritized key technical risks across medical device projects, presented strategic recommendations to senior leadership and drove risk mitigation through collaboration with engineering, regulatory, and manufacturing teams
- Built and deployed an AI automation tool to parse technical initiation documents (PTIs) and auto-generate project deliverables, reducing manual setup time by 35% and streamlining the engineering release workflow

Product Manager | SolarZero | Auckland, New Zealand

Jun 2023 – Nov 2023

- Managed multiple large-scale energy system projects from start to finish, developing project schedules and coordinating with cross-functional teams to ensure 100% successful commissioning, configuration of customer installations and high customer satisfaction
- Drove NPI definition for an energy-monitoring hardware device in collaboration with Panasonic by synthesizing 1200+ customer insights into technical requirements, PRD and specifications, partnering with cross-functional teams to develop the product roadmap
- Led continuous improvement (Lean) initiatives across fleet management and installation, identifying process gaps and streamlining installation procedures to improve operational efficiency by 20%, partnering with engineering and service teams
- Analyzed large datasets from solar monitoring platforms across 10,000+ customers to identify underperforming systems, resolved issues remotely or with field teams, delivered data-driven solutions and optimized system configurations, improving overall efficiency by 12%

Project Engineer | Cullen Engineering | Paeroa, New Zealand

Jul 2019 – Dec 2021

- Managed full lifecycle of manufacturing projects from requirements through production ramp, driving component readiness, supply chain execution, and factory capacity planning to meet schedule/cost/quality targets, achieving 95% on-time milestone completion
- Led a 10-person cross-functional team, overseeing daily operations, driving resource allocation, resolving production issues while owning scope and product requirements to influence manufacturability and production workflows
- Owned manufacturing process development and change control across the New Product Introduction (NPI) phases and product lifecycle by partnering with clients and product design teams to translate requirements into scalable production processes
- Negotiated supply contracts for steel and aluminum raw materials across 15+ vendors by conducting vendor capacity analysis and implementing quality inspection procedures, ensuring 100% material compliance for production ramps
- Led end-to-end mechanical and assembly execution from initial development builds through production ramp, serving as technical lead during EVT/DVT validation cycles to identify and resolve design/process bottlenecks, close build issues, and drive ramp readiness
- Managed \$25M+ in project budgets by estimating costs, creating and tracking budgets, planning/scheduling production runs in MS Project, aligning labor, materials, and machine capacity to meet delivery dates, while overseeing prototype development and testing

CNC Machinist | Longveld | Hamilton, New Zealand

Dec 2017 – Jun 2019

- Operated CNC machinery with precision, ensuring accurate cutting and adherence to quality standards and production specifications; performed routine maintenance and troubleshooting on the machinery to maintain optimal functionality
- Validated and manufactured early-stage hardware prototypes for high-priority projects by implementing Design for Manufacturing (DFM) changes, improving testability and driving cross-functional decisions, reducing prototype iteration time by 22%
- Interpreted engineering drawings, programmed CNC toolpaths and optimized parameters to reduce cycle times and material waste

EDUCATION

Northeastern University, Boston, United States

Apr 2026

Master of Science in Engineering Management

Relevant Coursework: Engineering Project Management, Product Development for Engineers, Operations Research, Applied Generative AI

Auckland University of Technology (AUT), Auckland, New Zealand

Jun 2023

Bachelor of Engineering Technology in Mechanical Engineering

Relevant Coursework: Engineering Design Methodology, Product Design, Operations Management for Manufacturing, Advanced Materials

Waikato Institute of Technology (Wintec), Hamilton, New Zealand

Nov 2017

Diploma in Mechanical Engineering (Associate Degree)

Certification - **Project Management Professional (PMP)**, Project Management Institute (Dec 2025)

PROJECTS

AI Wearable Audio Recorder & Note Taking Assistant - Designed and built a BLE-connected wearable using XIAO Sense and 3D-printed hardware, delivering an end-to-end workflow from device recording and mobile transfer to automated AI transcription and summaries

Cork Composite Bike Helmet - Developed a composite cork material for helmet liners through rigorous testing/failure analysis, proving that cork with polyurethane excels in energy absorption and dimensional recovery. Publication: <https://www.mdpi.com/1996-1944/17/8/1925>

NASA SUITS Challenge – Prototyped a haptic-feedback joystick using an ESP32 and 2-axis servo gimbal for controlling the rover

Predictive Maintenance Model for Industrial IoT Devices - Built Python ML model to predict equipment failure using sensor data

SKILLS

- Project/Product Management – Capacity planning, Product Roadmapping, OEM Management, A/B Testing, Resource allocation, Budget management, Statistical Analysis, NPI, Supply chain management, PMP Certified
- Technical & Hardware – Design for Manufacturing, DFT, CNC Machinery operation, Prototyping, Quality Assurance
- Data & Analytics – Power BI, Minitab, Excel (Advanced), Google Analytics, SQL, Python, Tableau, C++, MATLAB, Git, VBA
- Software proficiency: Tools – Asana, Jira, Confluence, Microsoft Project, Teams, Salesforce; CAD – AutoCAD, SolidWorks, Draftsight