

# Jun Wei Luo 羅竣瑋

Product Development / Project Management · Mechanical Engineering

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Portfolio [kevin160483.github.io](https://kevin160483.github.io)

## Summary

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Mechanical engineer turned hardware lead — I translate product requirements into manufacturable designs and lead the team that gets them to mass production. Three roles built on each other: at NTUT, led a national R&D project spanning robotics R&D and business development; at Foxtron, owned full NPI (TKO→SOP) across 6–7 suppliers; now at Anvil Robotics, a founding engineer owning technical direction for hardware products while leading a team of about 8 across production and hardware R&D.

## Experience

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### Founding Engineer / Senior Mechanical Engineer / Engineering Manager

2025.08 – Present

Anvil Robotics · Robotics / Physical AI

A robotics startup (custom full-stack robot solutions for teams at Nvidia, Google, Path Robotics and more). As a founding engineer, I integrate my robotics R&D background (NTUT) with mass-production and supply-chain experience (Foxtron) to take products from prototype to stable production, and here I have built and led a team.

- **Mechanical & hardware design** Own technical direction and hardware design for OpenArm, Grippers, camera modules, OpenYAM and more — translating requirements set by leadership and customers into manufacturable solutions.
- **R&D-to-production integration** Apply robotics R&D and prototyping experience to product development, combined with manufacturing and supply-chain know-how, turning designs into reliably manufacturable products.
- **Team building & management** Lead a team of about 8 across production and hardware RD — interviewing, mentoring, and managing full-time hires and interns.
- **Supply chain** Purchasing, negotiation, supplier management, delivery planning, and incoming quality.
- **Production line from zero** Built the production line from scratch: assembly SOPs, inventory, equipment, and test plans.
- **Customers & internal tools** Handle customer quality feedback and customization requests; act as point of contact for the internal AI agent covering inventory, orders, and RD project tracking.

### Automotive Trim Design & Development Engineer

2023.04 – 2025.07

Foxtron · Model C (LUXGEN n7), Cariva

Owned design, development and mass-production ramp of exterior plastic parts for electric SUVs, managing 6–7 suppliers and coordinating across styling, CAE, integration and planning.

- **Design & coordination** CATIA modeling, structural section analysis, competitor benchmarking, spec confirmation, and recurrence prevention.
- **Suppliers & tooling** Reviewed structure and mold-process feasibility with suppliers; owned the TKO→SOP schedule and part delivery.
- **Quality management** Durability testing, urgent field-issue countermeasures, joint checks, 3D-scan fitting analysis, and spec revision.

**成果** Led a rear-spoiler aero-optimization that cut part cost by 50%; hit the production timeline despite design changes. Ran both Model C and Cariva through the full design-to-production cycle — both successfully mass-produced (shown at Hon Hai Tech Day 2023/2024).

**R&D Project Lead**

2018.08 – 2020.09

NTUT · UTL Lab · Industry-Innovation R&D Project (RSC)

Total lead of a 2-year, NT\$12M government-funded startup-incubation R&D project, heading the R&D team. The role spanned two main tracks: robotics R&D and business development.

- **Robotics R&D** Mechanical design lead: specs, prototyping and testing (AIVBOT, hub-motor arm, joint module, exoskeleton); patent search, claim scoping, drafting and defense.
- **Business development** Wrote and executed the business plan, business-model design, market and potential-buyer analysis, and supplier/partner outreach.
- **Budget & procurement** Project budgeting, accounting, and purchasing.

**成果** Passed the first-year project review; results invited to TAIROS (Taiwan Automation Intelligence and Robotics Show), with multiple invention patents granted.

Education

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**National Taipei University of Technology** M.S. Mechatronics

2016.06 – 2018.07

Thesis: Mechanical design of a trackless autonomous vehicle

**Tamkang University** B.S. Mechanical & Electro-Mechanical Eng. (Opto-Mechatronics)

2012.09 – 2016.06

Skills

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Product Development / PM

Operations planning, business modeling, schedule control, budget & cost planning, cross-company deals, supplier management, production setup, mass-production ramp, team building & staffing

Mechanical Design

3D modeling, 2D drawings, prototyping, familiar with CNC, sheet metal, injection molding, 3D printing; Creo Parametric, SolidWorks, CATIA

Patents

Prior-art search, TW invention patent drafting, claim scoping, patent drawings, patent defense

Languages

Chinese (native), English (working)

Competitions

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- **2016 National Robot Creativity Competition — 2nd place (domestic)** Palletizing robotic arm (mechanism integration, prototyping, assembly).
- **2015 National Robot Creativity Competition — 2nd place (domestic)** SCARA arm (forward/inverse kinematics in Matlab).