

Xiangpeng Yu

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SUMMARY

Interdisciplinary background in **Industrial Design and Robotics Engineering**. First Class Honors graduate from the University of Liverpool; currently pursuing an M.S. in Technology Innovation (Robotics) at the University of Washington Global Innovation Exchange. Experienced in the full product lifecycle—from requirements definition and 0-to-1 prototyping to mass production. Led multiple consumer hardware products to market at Ulanzi (6,000+ units sold). Proficient in leveraging AI-powered tools (Claude Code, Cursor) to accelerate development and design workflows. Passionate about humanoid robotics and consumer hard-tech innovation.

EDUCATION

MS in Technology Innovation – Robotics track University of Washington	Expected Graduation: Mar 2027 Seattle, WA
BEng in Industrial Design (First Class Honors) University of Liverpool	July 2024 Liverpool, UK

WORK EXPERIENCE

Industrial Designer Ulanzi	Feb 2025 – June 2025 Shenzhen, China
- Owned the full product lifecycle for 3 consumer electronics (quick-release backpack clip, Y-mount clamp, high-speed SD card reader)—from user scenario analysis, requirements definition, and concept design through prototype validation and mass production—6,000+ units sold. - Independently authored PRDs and collaborated with PMs and mechanical engineers to drive on-schedule feature development and release. - Executed end-to-end product development spanning user insights, concept sketching, 3D modeling, structural review, CMF selection, prototype validation, and tooling for mass production.	

PROJECTS

EchoWave - Autonomous Person-Tracking Robot	Jan 2026 – March 2026
- Defined the product concept and functional requirements for a child-oriented autonomous filming robot; led technology selection (TurtleBot3 + ROS 2 + YOLOv8) and completed end-to-end hardware-software pathway validation and prototype assembly. - Designed the robot enclosure, gimbal structure, and CMF scheme; integrated YOLOv8-based computer vision tracking, driving the project from concept through functional validation.	
F-Mouse — Accessible Wearable Mouse	Jan 2024 – Jun 2024
- Partnered with Duchenne UK to design a wearable mouse for SMA patients; conducted user research to define product requirements and optimized interaction patterns and button layouts for limited limb mobility. - Delivered the full 0-to-1 pipeline: user data analysis, requirements definition, ID/CMF/structural design, control software development, and hardware prototype integration.	

TECHNICAL SKILLS

Design Tools: Figma / Blender / Creo / KeyShot / Photoshop / Illustrator
Robotics & Programming: ROS 2 / YOLOv8 / Arduino / Python / C++
Development: Unity / Unreal Engine / Git
AI-Powered Tools: Claude Code / Cursor / OpenClaw / Vizcom
Other: PRD Writing / CMF Design / Structural Design / User Research / Product Video Production