

Lai Man To

Product Manager Intern

tototofu0601@gmail.com • +852 6618 6981 • github.com/tototofu123 • lai.codes • Hong Kong

SUMMARY

Technically literate product thinker who has shipped cross-platform tools, led a 4-person engineering team to 1st place, overhauled UI/UX for a 200+ member organisation, and managed sponsorship relationships from pitch to close.

EDUCATION

BEng Computer Engineering & AI Expected 2027

The Hong Kong University of Science and Technology (HKUST)

- Relevant: Data Structures, AI Foundations, Robotics, Embedded Systems

HKDSE Class of 2023

TWGHs Wong Fut Nam College

- Level 5* English (Speaking); Level 5 English, Mathematics, Physics

PRODUCT & LEADERSHIP PROJECTS

Sport Climbing Society Webpage

Figma · GitHub · AI-Assisted Development

- Directed full UI/UX overhaul in Figma; implemented responsive front-end with streamlined registration flow
- Used AI-assisted code generation to bridge Figma prototypes to live GitHub deployment; Git version control

AI Link-Saver & Summarizer

JavaScript · LLM API · Cloud DB

- Identified pain point, defined scope, and shipped full-stack solution handling 100+ daily links across platforms

International Student Support Agent

Dify · RAG · Prompt Engineering

- Defined requirements, iterated conversational UX, shipped to student population with privacy compliance

All-in-One Combat Bot — Team Lead

Arduino · C++ · BLE

- Led 4-person team; managed timeline and blockers; 1st place among 20+ teams
- Delivered technical presentation on system architecture to panel of judges

EXPERIENCE

Vice President & Team Captain 2024 – Present

HKUST Sport Climbing Society

- Directed operations for 200+ members; 25% growth; maintained Git-managed digital presence
- Primary spokesperson to HKUST Sports Dept and LCSD; secured 5 corporate sponsorships

Climbing Coach & Counter Staff 2024 – Present

Lead Climbing Gyms

- Managed 300+ entry client database; coordinated schedules and resolved service-level issues

CERTIFICATIONS

AI Literacy for All — Digital Education Council x HKUST (2025)

Advanced Creative Thinking and AI: Tools for Success — Imperial College London (2026)

SKILLS

Communication & Leadership: Public Speaking, Technical Presentation, Stakeholder Management, Sponsorship Negotiation

Technical: Python, JavaScript, Figma, Git, Prompt Engineering, AI-Augmented Prototyping

Languages: English (native), Cantonese (native), Mandarin (native), Hakka (intermediate)