

Lavonda Li (She/Her)

+1 (650) 613-9209 | lavonda@stanford.edu | Stanford, CA | lavondali.com | [in](#)

Medtech PM/Strategist with a track record (5+ yrs) of rigorous analysis, rapid synthesis, and exec-ready storytelling that drives roadmap, positioning, and launches while ensuring compliance.

EDUCATION (fully funded by scholarships)

Stanford University	CA, USA
<i>Materials Engineering, MS</i>	Sep 2024 - Mar 2026
<i>Stanford Ignite (MBA)</i>	GPA: 4.0/4.0
University of Cambridge	England, UK
<i>Chemical Engineering and Biotechnology, BA & MEng</i>	First Class Honours (full GPA)

WORK EXPERIENCE

Intuitive Surgical <i>Product Manager Intern</i>	Jun 2025 – Present
<i>Inventor of da Vinci, the world's best surgical robot.</i>	Sunnyvale, CA
<ul style="list-style-type: none">Drove a 0→1 force feedback innovation on <i>da Vinci 5</i>, from concept to prototype to formal resourcing, cutting out-of-range forces and uniting 40+ senior stakeholders toward next-gen haptics adoption.Shaped product and clinical strategy through 50 surgeon interviews; authored Phase-0 deck securing leadership alignment for multi-site clinical trials and contributed to GTM across Japan and Korea.	
FANUC <i>Product Manager Intern</i>	Feb 2025 – Jun 2025
<i>World leader in industrial robotics and factory automation.</i>	Rochester Hills, MI
<ul style="list-style-type: none">Owned the full product lifecycle of a collaborative-robot program, from market research to launch and growth, built on a free-access, tiered-leasing model that drove profitable entry.Interviewed 100+ R&D stakeholders to validate product fit, refine features, and GTM strategy.	
Sanofi <i>Growth Product Manager</i>	Jan 2024 – Oct 2024
<i>Medicines and vaccines that reach billions worldwide.</i>	Cambridge, UK
<ul style="list-style-type: none">Drove 10% month-over-month revenue growth by building strong, trust-based relationships with 50 physicians.Launched targeted educational initiatives and professional events that positioned our biologic as the preferred choice in a crowded market, surpassing competitors and securing key hospital procurement wins.	
Novartis <i>Product Marketing Manager</i>	Jun 2023 – Dec 2023
<i>Advancing therapies that transform millions of lives.</i>	London, UK
<ul style="list-style-type: none">Led product marketing and competitive intelligence for a biologic, organized global medical conferences (1,000+ HCPs) and delivered competitor analyses that shaped positioning and HCP outreach.	
Neuromuse (Startup) <i>Board Advisor (Former CPO)</i>	May 2023 – Present
<i>AI-powered music creation for every musician. Check out here.</i>	
<ul style="list-style-type: none">Developed tailored MVP for market validation and iterated the model with tech team to improve product-market fit; established collaborations with renowned singers, producers, and musicians.	
MeetCam (Startup) <i>Board Advisor (Former CEO)</i>	Oct 2019 – Present
<i>Edtech specializing in UK & US curriculum and admissions success.</i>	
<ul style="list-style-type: none">Led an 8-member executive team, recruiting and training 100+ Oxbridge/Ivy tutors to support 200+ students; achieved 100% positive feedback and 80% grade improvement, driving sustained profitability.Developed and launched new products through startup collaborations, generating strong market traction.	

LEADERSHIP (Selected)

Association for Women in Science (AWIS) – Palo Alto <i>Executive Chair</i>	Jan 2025 – Present
<ul style="list-style-type: none">Directed Stanford-sponsored mentoring: matched 200+ grad pairs; hosted monthly Women Executives Series; launched awards and scholarships, enhancing visibility and recognition for women in science.	

Stanford Materials Research Society <i>Professional Development Chair</i>	Jun 2025 – Present
• Led career-planning for graduate students, built industry partnerships and alumni connections, and ran a professor–student lunch series to expand mentorship and recruiting opportunities.	
Stanford University Theater & Opera <i>Producer</i>	Sep 2024 – Jun 2025
• Managed team (cast, designers, technical staff), organize rehearsal schedules, venues, and timelines, and oversee budgeting to ensure smooth production of a Broadway-style original musical here .	
• Led marketing and promotions via social media, press releases, and ticket sales, driving audience engagement.	
Oxbridge Alumni Association <i>Chair of Events</i>	Jun 2019 – Present
• Organized flagship events (Christmas Dinner, Industrial Conference) as part of a 9-member executive committee, with active members from 1,000 Oxbridge alumni. Chaired annual Freshers' Fair.	
• Managed public communication channels and established collaborations with esteemed groups.	

RESEARCH EXPERIENCE (Selected)

Stanford Translational AI Lab	Sep 2024 – Present
<i>Graduate Researcher Advisor: Prof Feifei Li, Prof Ehsan Adeli</i>	<i>Stanford University, Mayo Clinic</i>
<i>Vision-Language Model (VLM)-LLM framework for automatic echocardiography reporting.</i>	
• Conducted in-domain pre-training on VLMs using 160K cardiology image-text pairs curated from the PubMed-OA dataset, achieving a 20% performance improvement over baseline for cardiology diagnoses.	
• Built a LLM-derived knowledge graph, integrated with the Python OpenAI API, to enhance contextual information retrieval from private datasets and reduce hallucinations within the framework.	
• Clinically validated the echocardiography interpretation system, realizing diagnostic workflow automation.	
Cambridge Bionano Engineering Lab	Jun 2020 – Jun 2023
<i>Researcher Advisor: Prof Ljiljana Fruk</i>	<i>University of Cambridge</i>
<i>Enzyme sensitive protein-based drug nanocarriers for reprogramming of pancreatic cancer.</i>	
• Synthesized nanocarriers from myoglobin with MMP-2/-9 cleavable peptide crosslinking, characterized disassembly, and validated in vitro 2D stability, cytotoxicity, and cell uptake in intact/disassembled proteins.	
• Developed 3D co-culture spheroids to model hypoxic tumor microenvironments and validated nanocarrier effects on alleviating hypoxia. Presented work at conferences and contributed to published papers.	
<i>Biosensor for enhanced extraction of cell-free DNA from urine for non-invasive cancer screening.</i>	
• Synthesized and optimized magnetic iron oxide nanoparticles with guanidine moieties or gold hybrid shells, balancing surface charge and magnetism for high DNA affinity; sensor design's patent filed.	
• Optimized cfDNA binding/elution with modified nanoparticles in synthetic urine, evaluating preservatives, buffers, and salts; standardized pre-analytical protocols for PCR and NGS.	

PUBLICATION (Selected)

- [Li, L., et al. “Bioorthogonal Optimized Virus Immuno-Nanomedicine \(BOVIN\).” *Nature Communications*.](#)
- [Li, L., et al. “Parabiosis, Assembloids, Organoids \(PAO\).” *Advanced Science*, 2025. DOI: \[10.1002/advs.202511671\]\(https://doi.org/10.1002/advs.202511671\)](#)
- [Li, L., et al. “Cell Viability, Drug Screening, and Mechanism Study Under Mild Phototherapy Integrated Chemotherapy \(PIC\).” *Advanced Science*, 2025. DOI: \[10.1002/advs.202502836\]\(https://doi.org/10.1002/advs.202502836\)](#)

TEACHING AT STANFORD

- [CS 337 AI-Assisted Care](#): use AI and machine learning to make a real-world impact on human health.
- [MATSCI 170 Nanomaterials Design](#): explore the cutting edge of nanoscience and nanotechnology.
- [ME 249 Designing Biomaterials](#): translate a medical need into material design requirements.
- [ENGR 307 Engineering for Women’s Health](#): addressing challenges across women’s every life stage.

SKILLS

Coding: Python, C++, MATLAB, PyTorch, Pandas, AWS, GCP, Git, GitHub, Jira, SQL, Matplotlib, SFDC.
Languages: Bilingual in English & Mandarin, conversational in Cantonese & Japanese.
Away from keyboard: Broadway & West End Musicals, Professional Makeup Artist and Photographer.