

< < < PERSONAL INFORMATION

Name: Clara Tan Pei Wei

Gender: Female

Nationality: Malaysia

Email: peiweitan58@gmail.com 【替换成工作 email】

Institution: Tianjin University (China)

Contact: +6011-33342933

Education: Bachelor's Degree

LinkedIn: Clara Tan

Major: Biological Science



< < < WORKING EXPERIENCE

Xenta Biomedical Science Co.Ltd - Chinese IVD startup specializing in POCT diagnostic products

Jul 2025 - Jan 2026

International Business Development | China

- Supported early-stage overseas market development across Malaysia, Indonesia, Korea and Japan.
- Conducted independent field visits to hospitals and local distributor during a two month assignment in Malaysia.
- Assisted in new customer development, distributor communication, and follow-up on product inquiries and documentation
- Participated in international exhibitions and overseas business activities (Indonesia, South Korea) and supported cross-border client coordination, including Japanese partners
- Assisted in international shipment and logistics coordination for overseas sample delivery and trade documentation to Indonesia

< < < EDUCATION

Tianjin University

Sep 2021 - Jul 2025

Bachelor of Biological Science | China

- Full Scholarship Awardee (4 years)
- Major Courses: General Biology, Biochemistry, Cell Biology, Virology, Physiology, Genetics, Microbiology, Biotechnology etc.
- Elective Courses: Technological Entrepreneurship and Product Innovation, Interpretation and Application of Financial Accounting Data, Sustainable Social Entrepreneurship, Introduction to Engineering Project Investment and Financing Minor, etc.

< < < EXTRACURRICULAR EXPERIENCE

iGEM 2024 - International Genetically Engineered Machine Competition

2024 - 2025

Experimental Team Member | School of Life Sciences | Tianjin University

- Participated in experimental design and wet-design execution for a PET plastic biodegradation project, focusing on construction and optimization of an ICCG enzyme expression system
- Performed 500+ sample tests through multiple engineering cycles using high-throughput screening methods
- Team awarded iGEM Gold Medal and Best Improved Part Nomination

Malaysian Student Association in Tianjin (MSAT) | Vice President

2023 - 2024

- Led and coordinated an organization of 300+ Malaysian students across multiple universities, overseeing 5 functional committees
- Planned and executed 10 large-scale events, including official briefings and delegation meetings, with up to 100 participants per event
- Served as primary point of contact for official Malaysia-China student engagement activities, scheduling and on-site execution
- Designed standardized event workflows, approval procedures, and communication templates, improving execution efficiency and consistency
- Increased member engagement, achieving 85% event participation rate and 20% growth year-on-year

International Student Recruitment Ambassador of Tianjin University

2022 - 2023

- Responsible Malaysia student recruitment initiatives, producing 20+ bilingual (EN/CN) marketing posters and 4 promotional videos
- Managed content distribution on Facebook and Instagram, achieving 65000+ total views and 40% engagement growth
- Planned and hosted the flagship program "Unlocking TJU Majors", coordinating 6 international speakers from Malaysia and China
- Served as core speaker for "TJU Ambassador Talks", presenting Biology programs and academic strengths to prospective students

< < < AWARDS AND HONORS

- **Outstanding International Student Award (Second Prize)**, Tianjin University
- **Gold Medal & Best Improved Component Nominee**, 2024 International Genetically Engineered Machine (iGEM) Competition - School of Life Sciences Team, Tianjin University
- **Silver Award**, 14th "Challenge Cup" National Finals - Belt and Road International Invitational, China College Students Innovation & Entrepreneurship Competition
- **Provincial Third Prize**, 9th National College Life Science Competition (Research Category) CULSC
- **First Prize**, 3rd "Kang Simpute Cup" Basic Experimental Skills Competition in Life Sciences, Tianjin University
- Featured in Tianjin University Global Official Website as a representative Malaysian student during the 50th Anniversary of China-Malaysia diplomatic relations ([View Article](#))

< < < ABOUT ME

Biological Sciences graduate with academic training in China and hands-on exposure to the IVD/POCT industry. Experienced in working within a Chinese medical enterprise, with understanding of local market dynamics and business operations. Analytical and detail-oriented, with strong structured thinking and cross-functional communication skills. Skilled in visual content creation and proficient in Microsoft Word and PowerPoint for professional documentation and product presentation. Aspiring to contribute to product development and lifecycle management in the healthcare industry.

For 【product 岗位】