Jinxing Li

Email 1: lijinxing20@gmail.com Email 2: Jinxing.Li20@student.xjtlu.edu.cn

Website: JinEstrellita.github.io

EDUCATION

Xi'an Jiaotong-Liverpool University * Bsc - Information Management and Information Systems	Suzhou, China Oct. 2020 - Jun. 2024
• IE University BArch - Architecture	Madrid, Spain Jul. 2020 - Oct. 2020
Shanghai University-University of Technology Sydney SILC Business School ${\it BEcon\ -\ International\ Economics}$	Shanghai, China Sep. 2018 - Jul. 2019
Affiliated High School of University of Science and Technology of China * Student WORK EXPERIENCE	Hefei, China Sep. 2015 - Jun. 2018
Virtue Diagnostics Internship • Supply-Chain Department: Company Data Maintenance and Entry	Suzhou, China May 2022 - Aug. 2022
 Quality Department: Contract Translation Review DUSA European Association Internship Operation Department: Event Planning And Operations 	Suzhou, Chhina Nov. 2021 - Aug. 2022
 IT Department: Website Maintenance Xi'an Jiaotong-Liverpool University Internship Library: System Management And Maintenance & Stock Management 	Suzhou, China Oct. 2020 - Jan. 2021
Xintian Seed Industry Co., Ltd. Internship Operation Department: Stock Management & Logistics management	Hefei, China Apr. 2020 - Jun. 2020
Hefei Dusi Education Consultation Co., Ltd. Teaching Assistant Ted Translator Team	Hefei, China Jul. 2020 - Aug. 2021 Hefei, China
 Member SHU-UTS SILC Business School Market Development Department Admission Assistant 	Mar. 2019 - May 2020 Shanghai, China Dec. 2018 - Feb. 2019
Projects	

Wearable Continuous Lactate Monitoring Device

Jun. 2023 - Present

Prof. Pengfei Song

Xi'an Jiaotong-Liverpool University

o Research Assistant: Conducting research on different types of lactic acid monitoring devices, different ways to take interstitial fluids, and microneedle structures and design my own portable patch.

Soft Materials Liquid Skin

Jun. 2023 - Present

Prof. Pengfei Song

Xi'an Jiaotong-Liverpool University

o Research Assistant with PhD student: Learning the preparation of hydrogels, studying different ratios of hydrogels-Mxene, etc., and then designing them into different shapes to meet research needs. Testing and investigating the mechanical, electrical, environmental stability and biocompatibility of materials.

Drug Screening for Osteosarcoma

Aug. 2022 - Present

Prof. Wang Hui

Shanghai University of Traditional Chinese Medicine

• Research Assistant: in collaboration with graduate students, make optical masking template, organ-on-a-chip, microfluidics, microspheres, etc. and some bio-experiments. We do tumor drug screening on osteosarcoma cells and try to explore the tumor inhibition and promotion of different factors such as a7nACh.

Greenhouse & Selenium Effects On Plants & Microorganism

Jun. 2022 - Present

Prof. Linxi Yuan, Prof. Renbin Zhu

University of Science and Technology of China

• Research Assistant: Collaboration with PhD student, experiments involving planting, sampling, microbial samples, measuring ph, nitrification, elemental analyzers, testing inorganic carbon & organic carbon, etc. Contributed more than 100 hours in lab.

Brain-Computer Interface and Electrode

May 2022 - Present

Prof. Hui Wang, Prof. Cong Wang

Shanghai University of Traditional Chinese Medicine

• Research Assistant: Chip design has been completed, optical masking template, PDMS chip surface treatment, etc. Jun. 2021 - Aug. 2021

Analysis of Chinese Environmental Technology Investment In Europe

Xi'an Jiaotong-Liverpool University

• Research Assistant: Using data analysis tools such as excel, python, SPSS, etc., analyze the large amount of data downloaded from the fDi Markets Library database, summarize the patterns and reasons and give recommendations for the enterprise.

SKILLS SUMMARY

• Languages: English(IELTS: 7), Spanish(Siele 672), Janpanese(nearly N3)

• Programming: Python, Java, MySQL

Tools: CAD, Solidworks, Photoshop, Adobe Illustrator, Graphpad, Jupyter, SPSS
 Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

Honors and Awards

- AIIC Consecutive Interpreting Training Programme Grouphorse Translation Completed
- The debate competition at Shanghai University: Second Prize
- The Innovative Forum on Convergence of ESP with Other Disciplines in Shanghai The Outstanding Volunteer Interpreter
- YLEAD Seminar by River Valley High School in Singapore Member
- Chinese Musicians Association:
 - 1. Electronic Piano Grading: Ten (The Highest Level)
 - 2. Cucurbit Flute Grading: Seven
- Hefei national geographic science and technology drawing competition: Second Prize
- China Adolescents Science & Technology Innovation Contest National Second Prize

Новву

Travelling, Climbing, Drawing, Playing instruments, Riding bicycle