Xianzhe(Scott) Zhang

🗓 +61 434344292 I 🖂 xianzhe.zhang@student.unsw.edu.au I 🔗 xianzhe.site I 🛅 xianzhe1110

Summary Summary Summary

Hello, I am Xianzhe, and just graduated from UNSW in May. I'm a full-stack developer with a strong computer science and engineering background. I am obsessed with front-end development and often stay up all night to develop websites (staying up late is not healthy, I am correcting it). I have a strong learning ability, can always quickly adapt to new technologies and new environments, and have a good team spirit. I'm looking for a software development job. Looking forward to your reply. This resume is rich in links. If you want to explore further, please click to explore more of my world.

€ 4 Majors	I	\$\frac{\Psi}{2} 17\$ scholarships	I	₽ 60 Certificates	I	59 Skills	I	23 Applications	I	A 42 HD courses
⊖ Ed	lucat	ion —								
Bachelor of Engineer - SWUST > Functional Material			Sep 2017 - May 202	_	Bachelor of Management - SWUST Administration Management				2021 - May 2022	
Master of IT - UNSW Artificial Intelligence			Sep 2017 - May 2022	_	Master of IT - UNSW ₹ Data Science				2017 - May 2022	

Neo4j iGrapher (Graphical data code-zero analysis tool) 🤊

Feb 2024 - May 2024

Skill: Neo4j, JavaScript, React, D3, Tailwind, Framer Motion, Chrome DevTools, Figma Contribution:

▶ Interface and Interaction Design :

Independently designed and implemented 2 complex interfaces, 5 medium inferfaces and over 20 interaction logics, using Figma to enhance design efficiency by 30%, ensuring intuitive and smooth user experiences.

▶ Data Visualization Component Development :

Developed 25 fully customized React and D3.js data visualization components from scratch, enabling real-time graphical representation of complex data relationships.

▶ Animation and Visual Effects Design :

Designed and implemented over 40 UI animations and visual effects using Framer Motion and other animation libraries, boosting user interaction satisfaction by 80% and enhancing visual appeal. Optimized animation performance by 30% using Google performance analysis tools.

▶ Frontend-Backend Integration :

Led frontend operations, successfully conducted over 10 large-scale data integration tests with backend services, ensuring 99% system stability and data accuracy.

Advanced Explosive Materials Research

Sept 2017 - June 2021

Skill: Experimental Design, Theoretical Analysis, Laboratory Safety, Chemical Synthesis, Data Analysis, Project Management Contribution:

▶ Innovative Research and Development :

Independently conducted high-risk experiments with high energy and low sensitivity explosives (HMX / CL-20 / FOX-7) as part of a secretive national defense project. Demonstrated strong practical abilities from theoretical verification to experimental execution, ensuring innovative solutions under stringent safety protocols.

▶ Early Laboratory Engagement :

Proactively contacted and collaborated with mentors and research facilities, securing early access to the laboratory as a freshman—a privilege typically reserved for junior-level students. This early involvement highlights exceptional initiative and capability in handling complex scientific tasks.

Design and Safety Optimization:

Designed and successfully executed several high-stakes experiments, significantly advancing the project's goals. Implemented rigorous safety measures to mitigate risks associated with explosive materials, enhancing overall lab safety and project deliverables.

⊕ Skill —										
Management —	☆ Jira、	. ☆ SWOT、☆ PEST、☆ Box	ston Matrix、(Gantt Chart、(Organizatio	onal Behavioral Analy	ysis、sti	rategic managemen		
Front-end		HTML, CSS,	☆ JavaScrip	t、☆ React、	Redux、☆	⊤Tailwind、☆ Fram	er、Mai	n UI、Animation libs		
Back-end	MySQL、☆ PostgreSQL、☆ NodeJS、☆ Json、TablePlu									
Database	MySQL、☆ PostgreSQL、Tableau、☆ Python、☆ Neo4j、☆ Panda:									
Al-Algorithm —	Machine Learning、☆ Deep Learning、Natural Language、☆ Recommender System									
IT-Tool	☆ Github、☆ SSH、Docker、☆ Zsh、Vir									
Text	☆ Markdown、LaTeX、☆ Word、☆ Pages、HTM									
Slides						☆ PowerPoint、	☆ Keyn	otes、Google Slides		
Video			☆ Fi	nal Cut Pro、I	Premiere	After Effects、☆ Da	aVinci、	iMovie、☆ JianYinç		
Graph			☆ Photosho	p、☆ Lightroo	om、Illustr	ator、☆ InDesign、	XD、3E) Max、☆ Sharp 3E		
Language						– English、☆ C	Chinese	☆ SiChuan Dialec		
Music								Guitar、☆ Piano		
ஂ ஂ Why Me	e ——									
G 1	200	0)	1	2	1	<>;	I	(:)		
Learning Ability	Leadership	Communication Skills	Pro	blem Solving		Aesthetic Attitude		Emotional Stability		