Xinvi Yu/ E

Passionate, motivated, and resilient bilingual with proven **communication and analytical skills** developed from ongoing employment.

A computer science student who has strong aspirations to develop a long-term career in top technology companies by shaping professional manners and being an articulate individual to **create value** for organizations and the

UK, City ,London +44 7955 361543 yuxiny1@me.com https://www.linkedin.com/in/xinyiyu- 832046106/

Portfolio: https://yuxiny1.github.io/

Project Experience

C++ Object Oriented Programming: Merkelmain digital trade simulation, DJ audio application(JUCE) Full stack dynamic web: my smart home, tours.

Graphic programming: Instagram filter, angry bird similar game, solar system simulation, 3D games **Web Development**: Space Park, kungfu panda club.

Programming with data: python, collab, machine learning, scrape data, NumPy, pairs trading. **Algorithm & DataStructure**: LeetCode practice 200+ questions. https://leetcode.cn/u/yuxiny1-u/

Employment History

Internship Experience UK 2022: On-demand- technology(two events)	(2022 June -July 2022)
Markuan Group role: junior accountant (Sydney)	(2019 May-2021 May)
Bai Du role: consultant (China)	(2013 - Nov 2013)
Zhong Fang Xin Fu investment role: consultant	(Feb 2012 – Oct 2012)
Self-employed to sell products on Alibaba	(Nov 2014 - May 2015)

Volunteer Experience: Ambassador of UNSW Business School (helped to organise O-week welcoming events) (June2016 - July2016)

Soft Skills

Attended 40 times PTE English tests, resulting in high proficiency level in English in two years of time. One of the top 10% of learners in the app "DEDAO" with 74 certificates for six years. Written 200,000 words of fiction in one year at the age of 20 with 10000 clicks for the work.

Technical Skills

ProgrammingLanguages:	C++, Python, JavaScript, Java, HTML, CSS, PHP, SQL, JUCE
Data Visualization and docume	ntation proficiency with pandas, data analysis library, and C++ libraries
The machine learning	experience in using convolutional Neural networks for image recognition

Education

Bachelor's Degree in Computer Science Goldsmiths University of London	(March 2019 – present)
Master's Degree in Professional Accounting	(Jul 2014 – Jul 2016)
University of New South Wales, Sydney	,
Bachelor's Degree in Management	(Jul 2010 – Jul 2012)
University College Dublin	
Kaplan higher education academy	(Nov 2008 - Oct 2009)
Diploma in business Administration	
Professional Year And NATTI TRANSLATOR certificate	(Dec2019 - Dec2020)

Referee

Dr Natalie Buckmaster, UNSW Australia business school, University of New South wealth, Australia.

Email: n.buckmaster@unsw.edu.au Tel: +61 2 9385 5837