Nuo Chen

Casual CV

Overview

Experience

Education

Languages

Neil

Oatley, 2223 Sydney, NSW

0492484987 nuoch3n@gmail.com

Hi, my name is Nuo and I'm happy with the name Neil as well. I'm a new graduate from UTS and enjoying the gap after graduation from my Bachelor studies. Meanwhile, I would like to start some casual jobs that can support my Master's studies. I am a proactive and dedicated individual with a passion for learning and applying my skills in real-world scenarios. During my studies, I've experienced many group projects and I believe with my communication skills, attention to detail, and a natural ability to adapt, I am confident in my ability to make a positive impact in any work setting. I am a quick learner, always seeking ways to enhance my capabilities and contribute effectively to the success of any project or task at hand.

If you have any opportunities that you think would be a good fit or if you'd like to know more about my background and skills, please feel free to reach out. I am more than happy to engage in a conversation or via email.

Vikadata / Marketing, Content

DEC 2020 - FEB 2021, ZHUHAI

I was on the full-time multi-task role for both marketing and content. I analysed product marketing value, competitive products, future markets, and customers. Created content for international growth, and did industry-wide interviews. Gave company-wide demos on competitive products research and data visualisation on marketing chances presentations. Contributed to content output in official social media articles (web and WeChat). Contributed to marketing strategy in international growth.

JinXinTang(Tea Shop) / Retail Assist

JAN 2020 - OCT 2020, SHENZHEN

I did a long-term part-time as a retail assistant while doing my uni studies.

I supported the tea shop with stocking, loading, and moving. I managed to assist the manager with the stock entry to the computer.

UTS / Bachelor of Science in Game Dev

2020 - 2023, Sydney

Minor in Data Analytics

English | Pro-Level

Cantonese & Mandarin | Native