Name of Student

Cyber Security | Data Analytics | Artificial Intelligence

Email: xxx@nus.edu.sg|Mobile: +65 xxxxxxxx|LinkedIn URL

EXECUTIVE OBJECTIVE / SUMMARY

Objective (https://novoresume.com/career-blog/resume-summary): Describes your skills, educational background, and certifications that are's relevant to the job you're applying for. Mentions your purpose and motivation for applying.

Explains how you're going to help with the job. Sample: Results-driven business analytics student from National

University of Singapore passionate about explaining the business world and new trends with data. Excellent problem-solving skills and ability to perform and communicate well in a team. Seeking to help Citi develop their business with more insights as a

business analyst. Or Summary (more than 2 years work experience): A good resume summary, in a sentence or two, highlights some of your biggest achievements to date, mentions your profession (total number of years) and includes 1-2 of your top skills.

EDUCATION

National University of Singapore-ISS

Aug 2022 - Present

Master of Technology in xxx

Predictive Analytics - Insights of Trends and Irregularities | Managing Business Analytics Projects | Project
 Data Story Telling | Customer Analytics

Shanghai University of International Business and Economics

Sep 2018 - Jun 2022

Bachelor of Management in Information System

• GPA: 89/100

KEY SKILLS

- Technical: Data Mining and Data Science | Data and Geospatial Visualization | Customer Analytics | Program and Project Management | MySQL | SPSS | Python | Word | PowerPoint | Excel
- Soft: Leadership | Problem-solving | Communications | Time Management

WORK EXPERIENCE

Research Assistant Aug 2021 - Nov 2021

Company Name

- Analyzed over 1000 stock and partial stock funds through reading industry research reports and time series of data extracted from financial Terminal to help business unit make better decisions.
- Constructed more than 6 fund factors, including Risk-adjusted return factor, Return factor, Fund Manager research factor, Scale factor, Risk factor, employee confidence factor with python and Choice Wealth.

Data Analyst Aug 2021 - Nov 2021

Company Name

- Adopted Spark, and Scala to monitor and capture malicious clicks based on click by purchasing data on e-commerce platform and improved Cost Per Click (CPC) and Cost Per Sale (CPS) models.
- Led project teams to monitoring IP and ID among clicks through SQL so as to catch malicious clicks that machine models don't catch with an average of two more malicious users a day, and hundreds of malicious clicks.
- Changed number of clicks by customers within a day from 2 to 3. Implemented theorem of Gaussian distribution that helped company's customers reduced abnormal click loss of 200 million.

Project Team Leader Mar 2020 - Mar 2021

Shanghai University of International Business and Economics

- Assigned tasks to three team members, and organized meetings regularly to provide innovative schemes for application of extension data mining in stores to meet requirements of school cooperative enterprises. Won 2020 Chinese and 2021 Shanghai Innovation and Entrepreneurship Project Prize
- Utilized transaction desensitization data provided by company to obtain users' transaction data, members'
 personal information, and store commodity information in order to diagnose and predict customers'
 purchase behaviors with more than 10 clusters.

OTHER RELEVANT INFORMATION

- Certification: The National Computer Rank Exam, Level 3
- Awards: 2021 Shanghai Excellent Innovation and Entrepreneurship Project
- Languages: English, Mandarin
- Cello: Took charge of arranging performance activities of western orchestra, communicated with leaders of the Art Troupe, and coordinated venues and time of various art festivals
- Latin Dance: Served as leader of faculty to organize different activities including rehearsal and balls
- Availability: xxx 2024