

System Analyst (Ref: CS/CISC/SA)

Responsibilities:

- Assist the R&D Manager to plan system design and architecture
- Work with programmers for system development, testing and deployment
- Analyze business requirements and translate them into technical solutions
- Design, develop, and implement software systems
- Perform system testing, troubleshooting, and provide ongoing support
- Lead programmers in software development and maintenance services
- Prepare technical documentation
- Collaborate with cross-functional teams to ensure software solutions meet business requirements

Requirements:

- Bachelor's degree in Computer Science or other related discipline
- Minimum of 3 years of experience in software development
- Experience in information security and machine learning is preferred
- Proven experience in implementing and supporting web-based application systems
- Experience with frontend development technologies such as HTML, CSS, JavaScript, and frameworks/libraries (e.g., jQuery, Angular, React, Vue)
- Solid object-oriented programming experience in C#, Java, or C++
- Experience with machine learning, particularly in natural language processing (NLP) using BERT variants and LLMs, and proficiency in Python is a plus
- Familiarity with relational database management systems like MSSQL, MySQL, or PostgreSQL
- Knowledge of MongoDB is a plus

As a caring company, staff development is one of our top priorities. We offer attractive remuneration packages with a wide range of fringe benefits include medical & dental insurance, education allowance, performance bonus and excellent career prospect to the right candidate. We also offer on-the-job training and specialized training programme to uplift the potential of our staff.

Interested parties please send your detailed **resume** with **current and expected salary** by email to: **hr_manager@ctil.com** or by mail to "Human Resources Department, Computer And Technologies Resources Limited, 18th Floor of Viva Place, No.36 Heung Yip Road, Wong Chuk Hang, Hong Kong". Please quote the employer reference number in the application.

All personal data collected will be kept in strict confidence and would only be used for recruitment purpose.