
Computer Systems Analyst

Salary – \$46.15CAD/Hr - 40 hrs per week

Full time

Education – Bachelor’s degree

Experience – 3-years to less than 5-years

Location – On site only, Surrey, BC Location. No option to work remotely

EMAIL YOUR RESUME TO: jobs@ledsmart.com

Responsibilities

- Tasks Confer with clients to identify requirements
- Document technical requirements to ensure that products, processes, and solutions meet business requirements
- Design, develop, and implement information systems business solutions
- Provide advice on information systems strategy, policy, management, and service delivery
- Assess physical and technical security risks to data, software, and hardware
- Develop policies, procedures, and contingency plans to minimize the effects of security breaches
- Develop and implement policies and procedures throughout the software development life cycle
- Conduct reviews to assess quality assurance practices, software products and information systems
- Resolve conflict situations
- JavaScript Object Notation (JSON)
- Usability testing
- Operate automatic or other testing equipment to ensure product quality
- Consult with clients after the sale to provide ongoing support
- Execute and document the results of software application tests and information and telecommunication systems tests

- Provide product demonstrations
- Analyze user's requirements, and design and develop system architecture and specifications
- Lead and co-ordinate teams of information systems professionals in the development of software and integrated information systems, process control software and other embedded software control systems

Experience and specialization

Computer and technology knowledge

- Android
- Shell script
- MAC
- Linux
- Servers
- HTML editing software
- Web service design
- Database software
- Data analysis software
- Java
- SQL
- Amazon Web Services (AWS)
- React.js
- Python
- Android Studio
- Microservices
- Postman

Area of specialization

- Development
- User experience design
- Testing