

ANALYST PROGRAMMER

WHAT IS AN ANALYST PROGRAMMER?

An Analyst Programmer is a person who is involved with the development and/or maintenance of information systems.

ROLES OF AN ANALYST PROGRAMMER

- Analysis activity in preparation for programming tasks.
- Documentation of the analysis activity (including flowcharting).
- Development of programming code.
- Debugging of programming code.
- Unit and system testing.
- Program documentation.

CAREER OPPORTUNITIES

- They are graded on experience. Senior Analyst Programmers.
- Analyst Programmers form part of the Development Team.

QUALIFICATIONS REQUIRED

- Programming experience.
- Technical skills in recent programming languages and tools.
- Knowledge of database products.
- Certification in relevant courses or academic qualifications.

SUPERVISION PROVIDED

A comprehensive orientation program is provided for all new staff members with ongoing support.

WHAT SORT OF PERSON SHOULD I BE?

- Self motivated. Logical thinker.
- Willing to maintain up to date skills in IT.

PERSONAL SKILLS OF AN ANALYST PROGRAMMER

- Able to analyse. Team player.
- Good communicator.
- Technical programming skills in industry standards e.g. Visual Basic, C++, Java.

CONTACT US: Recruitment Services Unit

NSLHD-Recruitment@health.nsw.gov.au

(02) 9887 5765