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## **Example of Associate Programmer Job Description**

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Our company is searching for experienced candidates for the position of associate programmer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for associate programmer

- Excellent communication skills and interpersonal relationships that leads to positive outcomes and successful business results
- As a PPROG or PPROG-TMCP, provide support for the electronic submission to regulatory agencies worldwide
- The PPROG develops a project programming strategy with the PSTAT and PDM, involving the trial teams as well
- Proactively propose effective and efficient implementation methods of TMCP related statistical aspects
- Accountable for their assigned work in the programming space supporting the programming leads for a particular project, study or asset deliverable
- Tactical planning, operational management and service delivery for Linux based systems
- Mentors others on products and technologies
- Develops, tests and validates software solutions for unified communications systems to support the collaborative real time communication needs of student, faculty and staff
- Actively coordinates with team members and service support groups to effectively resolve incidents, fixes and minor enhancements
- Keeps manager/supervisor informed of progress and activities

## Qualifications for associate programmer

• Currently pursuing PhD or Master's degree or educational equivalent in

- For Statistical Programmer role, will also consider those currently pursuing Bachelor degree (rising senior on track) or educational equivalent in biostatistics or related field
- BA/BS degree required, MS degree desired
- Good working knowledge of reporting systems and standard report capabilities using SAS programming
- Comprehensive knowledge of operating procedures, regulatory requirements
- Bachelors of Science degree in Computer Science or Math with a concentration in Bio/Statistics and the life sciences with a minimum 2-4 years of clinical trial programming experience and a thorough knowledge of clinical research OR a Master's of Science degree in Computer Science or Bio/statistics with some exposure to clinical research and statistical programming