

Amgen IS Summer Internship

_IS Programmer Analyst Undergrad/Grad Intern: _

Employs entry level programming, configuration and design techniques that ensure adherence to software development standards, performance efficiency, reliable and maintainable code, and self-documenting programs. This role will leverage a basic understanding of application development methodologies and techniques. Duties & Responsibilities include: drafting and updating detailed project plans for small projects or portions of larger projects. Assists in testing, debugging, maintaining, and documenting components of information systems applications. Gain an understanding of basic business processes and transforms them into programming logic. Follows standard policies and procedures in analyzing situations or data from which answers can be readily obtained.

_IS Business Systems Analyst Undergrad/Grad Intern: _ Translates business needs into system requirements. This role will leverage the skills to clearly capture and articulate the client's processes, partner with the client to identify process improvement, and translate strategies into information solutions. Duties & Responsibilities include: Drafting and updating detailed project plans for small projects or portions of larger projects. Assists in testing, maintaining, and documenting components of information systems applications. Follows standard policies and procedures in analyzing situations or data from which answers can be readily obtained.

Examples of possible internship projects include:

- Mobile website development
- Infrastructure and cloud automation work
- Interactive visualization of data from multiple competitor pipeline databases
- New direct-to-consumer email campaign deployment
- Creation of a segregated manufacturing network DMZ
- Microsoft SharePoint site design, development, and support