Apply Your Degree to Boeing IT

	Responsibilities	Preferred Majors	Available Sites*
Information Security	 Evaluates computing & information security risks Provides consultation, policy development & audit support 	Information Systems, Computer Science, Informatics, Information Security/Risk Analysis	Seattle Area, St. Louis
Systems/Data Analyst	 Researches processes, applications, systems & data Consults with customers to clarify & refine requirements Translates requirements into functional specs Develops and executes tests 	Information Systems, Technology Management, Human Centered Design & Engineering, Informatics	All Sites
User Experience Specialist	 Conducts user research Creates design alternatives and builds prototypes Diagnoses issues and recommends changes 	Human Centered Design & Engineering, Informatics	Seattle Area, St. Louis
Computing Architect	 Defines requirements, designs, architecture, data & information management systems and components Incorporates architecture functions into lifecycle Develops and maintains architecture views and models 	Computer Science, Information Management	All Sites
Network Designer	 Researches, creates, deploys, documents network designs Performs network maintenance and restoration Coordinates high level implementation planning 	Information Systems, Network Comm	All Sites
Functional Analyst	 Document & analyze requirements Manage customer relations Perform functionality testing 	Information Systems, Technology Management, Human Centered Design & Engineering, Informatics	All Sites

^{*}Site availability is subject to change

Apply Your Degree to Boeing IT

	Responsibilities	Preferred Majors	Available Sites*
Systems Design & Integration Specialist	 Apply design principles between systems Participate in design and implementation of common systems and processes 	Information Systems, Computer Science, Engineering, Human Centered Design & Engineering, Informatics	All Sites
Project Management	 Develop project schedules & budgets Master project management tools and software methodologies 	Information Systems, Technology Management, Informatics, Information Management	All Sites
Programmer Analyst / Application Development	 Design, develop, test & implement applications Documents and maintains computing applications Integrates application software, database and delivery subsystems 	Computer Science, Engineering, Informatics	All Sites
Configuration Management	 Increase knowledge of system lifecycle management Apply knowledge processes for software, processes, and documents 	All business IS, Computer Science, Informatics	Seattle Area, St. Louis, Charleston
Versatile Technologist	 Analyzes computing requirements and system needs Work with system hardware, software and components Ensures systems meet architecture and performance standards 	Information Systems, Network Comm., Informatics	All Sites
Database Administrator	 Designs, develops & maintains databases Develops and implements database security & correct problems 	Information Systems	All Sites