



In order to give you an understanding of the range of roles available at Nautel, to follow are some samples of postings we have recruited against in the past (this is by no means an exhaustive list):

Assembler: This position is responsible for soldering and manually assembling electronic components. Install, mount, fasten, align and adjust parts, components, wiring and harnesses to subassemblies and assemblies. In addition, the role may include running the wire cutting machine, covering in final assembly and performing any ad hoc duties as required. The requirements of the role include: Strong team skills; the ability to work well under pressure; high level of accuracy and attention to detail; previous assembly experience would be an asset.

Electronic Design Engineer: Responsibilities include: Working in a team environment, designing and contributing to the latest solid state transmitter designs, ensuring quality and cost of new product design, supporting the Production and Customer Service Departments, representing the Company through direct customer contact and at events such as industry conferences, trade shows and presentation of technical papers. Qualifications and skills desired include: Bachelor of Engineering or equivalent combination of achievements and education; familiarity with broadcast transmitters, power electronics, SMPS, RF electronics and/or analog electronics is highly desired; ability to work well within a team, as well as independently; proven problem solving skills; communication skills; project management skills would be an asset; previous experience would be an asset, with demonstrated excellence, in the design of electronic equipment;

Electronic Technician, Customer Service: Providing technical support for all Nautel Products, working with customers to solve their problems, working closely with the Engineering department on both new product introduction and existing products, customer training, travel to our customer base throughout the world. Applicants should have a technical college diploma or equivalent work experience. In addition: Ability to interpret technical procedures, excellent written and verbal communication skills, experience using electronic test equipment, ability to provide written reports and proposals, testing and troubleshooting experience, ability to work well with others and operate effectively in a team environment, ability and initiative to perform well when alone in the field.

Electrical Test Technician: Responsibilities include: testing assemblies & systems; maintaining equipment; communication across teams and working as part of the test team. Candidates should have formal education of NSIT 2 year Electronic Engineering Technician Diploma or equivalent. Candidates should have experience using electronic test equipment and interpret technical information. Candidates will be resourceful, highly organized self-starters, able to work independently and in a team environment, they should have excellent written and verbal communication skills.

Fabricator: This position is responsible for producing fabricated pieces and light duty machining operations according to ISO and Nautel's Workmanship Standard Operating Procedures. Responsibilities include the operation of: all assembly tooling, light duty machine drilling, filing, sanding, deburring; ability to read blueprints; operation of bending brake; Process Engineering change Requests and Deviations; any other responsibilities directly related to the job. The requirements of the role include: Strong team skills; the ability to work well under pressure; high level of accuracy and attention to detail; previous fabrication experience or technical training would be an asset.

Software Engineer: Experienced software developer with project leadership capability to work in the Data Systems group. The role includes product development of broadcast equipment, digital radio product development, IP based application development. Candidates should have a degree in Engineering or Computer Science and experience in: developing C/C++ applications for windows and linux operating systems, developing C applications for embedded systems with 8 bit microcontrollers, system requirements analysis, design and verification, working with software version control systems, ability to work well within a team, as well as independently, proven problem solving skills, communication skills, project management skills would be an asset.