



Example of Engineer Technician Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for an engineer technician. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for engineer technician

- Fit, remove and rework through hole and surface mount components on prototype PCB assemblies
- Assemble prototype PCBAs into prototype housings
- Work with, and provide support to, third party prototyping subcontractors such as contract manufacturers and fabricators
- Under the guidance of the Electronics Design Engineers, carry out basic electronics testing of prototypes, and collate and report results
- Take responsibility for the care and maintenance of bench tools and instruments in the electronics lab
- Take responsibility for the small stock of prototyping components and materials in the electronics lab
- Track prototype builds of PCBAs and assemblies, and distribute prototypes among internal users as required
- Work assignments will be specialized in nature, specifically supporting machine processes, optimization of machining programs, machine tooling and machine maintenance
- Has ability to train others, through developing best practices and training others to deploy those best practices within facilities that are supported by this role
- Assists with coordinating the purchase and application of machine tools, controls and related equipment within facilities that are supported by this role

-
- Capable of obtaining a secret US government Security clearance with an active Top Secret clearance preferred
 - Bachelor of Science degree in Information Technology field preferred
 - DoD 8570.1-M Cybersecurity Technician Level I, II or III certifications , CompTIA A+/Security+/Network+, or Certified Information Systems Security Professional (CISSP) and operating systems certification
 - Microsoft Certified Professional, CompTIA Linux+ and Cisco Certified Network Administrator (CCNA)
 - Proficient in MS Windows 7, 10 and Server operating systems and familiarity with UNIX/Linux, Solaris, VMware, Real-Time Operating Systems, routers, and embedded processor networking environments
 - Certified Ethical Hacker certification a plus