Downloaded from <https://www.velvetjobs.com/job-descriptions/engr-staff>

# Example of Engr, Staff Job Description

Our growing company is looking for an engr, staff. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for engr, staff

* Manage project plans, development backlogs, timelines, milestones, and priorities
* Work closely with design and system engineers to design and develop solutions and features
* This role will act as subject matter and ERP expertise for Finance applications ( Oracle R12 Finance, Oracle Financial planning and Capital planning)
* Act as IT Track lead / Project Manager for Finance applications and work closely with business teams and other cross functional IT teams in rolling out projects
* Candidate with previous Automotive middleware development, knowledge on OpenSynergy/QNX/GENIVI or familiarity with CAN is a big plus
* Design, develop and maintain a malware scanning product
* Make the product more scalable, usable, and more efficient
* Adapt existing technologies for use in a hosted cloud environment
* Define, design, and implement new features for the next generation of the product
* Fix bugs reported by customers

## Qualifications for engr, staff

* Past experience working through the entire analog & mixed-signal IC design flow, namely, schematic entry, electrical simulation, RTL design/verification, layout, layout verification and validation
* Excellent verbal/written communication skills in English, to work in an international environment
* Experience in UNIX operating systems
* Organizational and interpersonal skills are essential
* Bachelor’s/Master’s degree in Electronics Engineering •10+ years of product engineering leading complex digital, Mixed Signal and SOC products •Hands on experience of NI/Agilent/Tektronix equipments and Scope •Any ATE coding experience and SoC design knowledge would be helpful •Excellent communication and leader ship skill
* Bechalor or master degree in mechanical engineering or related fields • Min