



Example of Staff Applications Engineer Job Description

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Our growing company is looking to fill the role of staff applications engineer. 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 staff applications engineer

- Ensure coherent & professional communications with customer teams
- Participate in cross-functional teams in the development of new products
- Accountable for all product related to automotive- pressure sensor (fuel sensor, transmission, powertrain, brake, HVAC, etc), position sensor (pedal, EPS, etc) mainly and also automotive wireless power and automotive timing support
- Work with sales to be accountable for DIN/DWIN goal, revenue growth and exceed AOP
- Build customer relationship with customer R&D management
- Best technical support for customers and educate disti engineers
- Mainly support automotive and partially support industrial
- Ownership for Bio-sense AFE qualification, system level integration and validation
- Develop internal verification platforms and plans covering both IC level, the system level solution
- Close collaboration with the team to ensure product competitiveness starting from the initial definition, throughout the development, and the production release

Qualifications for staff applications engineer

- Some domestic and international travel should be expected
- Laboratory automation experience
- Candidate must possess a minimum of 3 – 5 years' working experience in hands on design and development of Analog Hardware and Video
- Knowledge of competitor's products, services, strategies car- infotainment and ADAS engineering experience is an added advantage