Downloaded from <https://www.velvetjobs.com/job-descriptions/communications-engineer>

# Example of Communications Engineer Job Description

Our innovative and growing company is searching for experienced candidates for the position of communications 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 communications engineer

* Provide remote support for the USCIS voice communication messaging systems
* Administer local voice application servers, operated and owned by USCIS
* Support remote voice networks by dialup or IP access via USCIS provided connections at a designated USCIS facility
* Ensure users can remotely access all voice network resources including voicemail servers, corporate directories, and voice application servers
* Carry out the design of the CSR within the rail environment
* Conduct and attend IDC meetings
* Liaise with the client and partner companies
* Uphold technical quality and timely delivery of engineering deliverables
* Coordinate with construction teams to ensure developed solutions can be constructed efficiently and safely
* Definition and planning associated with scope, procedures, budgets and schedules

## Qualifications for communications engineer

* 1-3 years system administration experience (Windows/Linux/HPUX)
* Current Security + certification in good standing or the ability to acquire within first 90 days
* Able to work well with in a team environment completing tasks independently
* Ability to conduct independent evaluations of contractor designs and influence communications integration approaches
* 2+ years of experience with using radio related test equipment such as spectrum analyzers, vector signal analyzers, vector signal generator, network analyzers
* Masters of Science or PhD in electrical engineering with emphasis in RF/Microwave circuits or communication theory