



RF Engineer

RF Engineer is responsible for performing moderately complex RF engineering activities supporting the design, development and optimization of a wireless network.

RF Engineer is responsible for performing moderately complex RF engineering activities supporting the design, development and optimization of a wireless network. Responsibilities include: performing radio propagation modeling and prediction to determine cell site location, determining equipment and power configurations, forecasting channel capacity requirements, planning and optimizing system traffic and developing design standards to ensure system quality. May provide some training assistance to lower level engineers. Responsible for conducting moderately complex network system administration and design engineering activities to maximize network capacity. Performs engineering functions related to interconnect equipment and facilities, signaling systems, switches and traffic. Responsible for independently performing professional engineering assignments in functional area which involves the planning, evaluation and substantial adaptation and modification of standard techniques, procedures and criteria.

1) In-depth knowledge of the following:

- a) RF design
- b) Frequency planning
- c) Antenna system design
- d) Site location
- e) RF system optimization
- f) Performance analysis
- g) Equipment provisioning
- h) Technical writing
- i) Map reading

2) Basic knowledge of computer assisted design & measurement tools

Minimum Educational Qualifications - Bachelors Degree in Engineering or other related field or equivalent experience

Minimum Experience Qualifications - 2-4 years of related work experience

Employment Inquires directed to:

NeTeam Corporation
ATTN: Sharon Galozich, Director of Human Resources
4125 Highlander Parkway
Suite 400
Richfield, Ohio 44286

Phone: 330-523-5100 or 1-866-664-1900

E-mail (please attach current resume): hr@neteam.com