RF Application Engineer

Job Description
- RF frontend optimization for cellular technologies;
- Measurement and characterization;
- Support from prototyping to product launch;
- Good knowledge of Microwave design/Electromagnetic(EM) simulation is a plus;
- Participate in research and technical innovations

Requirements
- Degree, Master or Ph.D. holder in Electronic/Electrical Engineering or related disciplines;
- Knowledge of system architecture and wireless communication standards;
- Knowledge of using testing equipment;
- Self-motivated, well-organized, innovative spirit and good problem solving skills;
- Fresh Graduation or less working experience are welcome

Application
Interested candidates please send your resume to gerryleung@sanasemi.com

About Company
SANA Semiconductors is a fabless semiconductor company focused on developing Power Amplifier Modules (PAMs) for mobile handsets and other 3G/4G/5G wireless devices. SANA has produced the world’s smallest Power Amplifier Modules (PAMs) for CDMA, WCDMA and LTE smartphones, tablets and other wireless gadgets in three categories, driving down the size, weight and cost of the devices for manufacturers.