RFIC\Analog System Analysis student

Job description:

The candidate will be part of a RFIC circuit design group developing state of the art 4G LTE transceivers. The candidate will be responsible for transceiver working configurations through Optimization, Calibrations and Analysis of analog impairments towards optimized system performance. Candidate will also be responsible for the RFIC\analog system bring-up and performing low level and system level performance tests.

In addition, candidate will be involved in developing internal characterization tools.

The candidate should have motivation and desire to work, work ethic, creativity and must be a team player.

Qualifications required:

- Electrical engineer student with at least 4 semesters left to graduate.
- Hands-on skills.
- Basic RF background and familiarity with RF systems fundamentals.
- Technical RF experience – advantage.
- Matlab, C, Python coding – advantage.

Please sent your CV to: jobs@altair-semi.com