CWC (Centre for Wireless Communications) is looking for students who are able contribute mostly coding related research and innovation work in one of the following manners:

- full-time research work starting from 1 May 2017 for a duration to be confirmed
- part-time research work by reporting minimum 50% of ones working time during 1 May – 31 December 2017
- full-time work during summer, e.g. 1 June-31 August 2017

The duties include e.g. coding, simulations, design and implementation of IoT and 5G applications, documenting the work and collaboration with the other members of development team.

Requirements

To successfully occupy the position of a Research Assistant, you must have completed at least 120 credit units with very good / excellent grades.

In addition, we appreciate:

- interest in wireless systems design, IoT and Big Data
- skills in real time operating systems (embedded SW)
- software background (C, C++)
- experience of design or simulation tools (e.g. Matlab)
- readiness for demanding challenges
- high motivation and work efficiency
- co-operational and team working skills

Application

In your motivation letter (max. 1 A4), please provide clearly the following information:

- study interests and expertise areas
- computer skills (including level)
- motivation for research related tasks
- your availability (time frame)
- language skills

Add the following appendices to your application:

1. CV
2. Transcript of records
3. Recommendation letters from previous employers (max. 3)

Send your application with attachments to cwc-info@ee.oulu.fi at the latest on Friday 21 April 2017.

Potential candidates will be interviewed at the end of April and in early May.

If you have any questions related to the job openings, they can also be sent to the above email address. More information: http://www.cwc.oulu.fi/home/