



Description:

Education:

CS/EE Masters' or Ph.D student- advantage excellent Ph. D

Requirements:

- Introduction to programming, Object- Oriented Programming and Design, C++, Java, Matlab.
- Introduction to Computer Networks- networking protocols.
- High-Speed Network Processors/ High-Speed Networks -Introduction to Data Structures and Algorithms
- Queuing Networks
- Computational Methods in Optimization
- Experience in handling NP complete problems.
- Queuing Networks
- Computer Architecture

Qualifications:

Researcher in the area of networking & data communication:

The position is mainly for performing analysis (algorithmic and analytical, simulations for new technologies and new architecture developments in order to find some breakthroughs in the area of networking .

The researcher would be able to preforms high self-working alone and with several teams .

Moreover learning huge new materials by himself and that could work minimum 3 days per week.

CV's: maiaf@marvell.com