QI LIU/Kevin

Xiaogan, Hubei, China, 432000 Desired position: Information Technology Intern

Tel: 1373-0636-298, Email: 13730636298@163.com



PERSONAL PROFILES

Adaptable and ambitious master with good problem solving and team working skills. Willing to communicate with others and with excellent anti-pressure ability, makes it easy to living in IT setting.

EDUCATION AND AWARDS

The University of Electronic Science and Technology of China(UESTC) September 2014 -Present Master of Physical Electronics

(average score is 95/100, top 1)

- National scholarship as the first professional, first-class Scholarship of the UESTC
- Party secretary of the tenth department graduate student branch

Huagiao University(HQU)

September 2010 - July 2014

Bachelor of Engineering in Electronic and Information Engineering (average score is 77.8/100, top 10%)

- First-class Scholarship of HQU (two times), second-class Scholarship of HQU
- Excellent student leader of HQU (two times, only ten students gained)
- Minister of the Ministry of external affairs of Student Association of HQU
- Excellent Cadres of the Communist Youth League, party secretary of major, league secretary of class

TECHNICAL PROJECTS

The design of MIMO transmitter and receiver

March 2014 - Jun 2014

- Based on 4G mobile communication systems, we emphasize the study of precoding, channel analysis and receiver algorithm of the system of MIMO transmitter and receiver
- Focus on the difference between ZF, LMS and ML

The calculation of physical based on Linux server

March 2015 - August 2015

- Tested physicals modal or materials by using Linux command under vi/vim modal
- Compiled script, tested parameter of physical modal

Electromagnetism simulation testing based on the COMSOL platform

May 2015 - August 2015

- Based on the COMSOL platform, we emphasize the Radiation damage study of laser materials
- Under different condition of laser parameter, we set up physical modal, tested and found optimum solution

PROFESSIONAL Skill

Language and programming

- Master the programming of Java, understand the thinking of OOP
- Be familiar with SQL and HTML5, know CSS, data structure and algorithm

Operate system and communications network

- Be familiar with mainstream operate system of Unix/Linux, Master command under vi/vim model
- Be familiar with TCP/IP, understand the framework of computer network

Software testing and foreign language level

- Master the theory of software testing and methods(black box, write box testing,etc.)
- CET6, good reading ability and spoken language