Lu Shengliang

https://github.com/lushl9301 SLU001@e.ntu.edu.sg (+65) 9611-5113

OBJECTIVE

Looking for a 20-week/30-week internship which utilizes my skills and abilities in the Computer Engineering Industry, and helps me in broadening and enhancing my current skill and knowledge.

EDUCATION

B.Eng. Computer Engineering — GPA 4.47/5.00

Anticipated Graduation: May, 2016

Nanyang Technological University, Singapore

EXPERIENCE

URECA Project, Study of Healthcare and Wellness Science using Wearable Sensors through Scientific

Literature Approach

Sep 2014 - Jul 2015

- Attached to Sense and Sense-abilities Programme (A*star I^2R)
- Designing text mining tools

Contestant, 2013 ACM-ICPC Asia Jakarta Regional Contest

Oct 2013

- Participated on behalf of School of Computer Engineering NTU
- 3 questions solved (in team)

Contestant, National Olympiad in Informatics, China

Jul 2010

- Solved algorithm questions under Linux environment
- Bronze medalist

Contestant, National Olympiad in Informatics in Provinces, China

2006 - 2011

- Solved algorithm questions under Windows environment
- Won several first prizes and second prizes

SKILLS

Programming: C/C++, Java, Python, Perl, Assembly, Verilog, Pascal, IATEX, MATLAB, Haskell, Scheme

Operating Systems: Linux (Ubuntu, Fedora, Raspbian), Windows, a bit familiarity with Linux Kernel

Applications: Emacs, Eclipse, Xilinx, ModelSim, NetBeans

Hardware Testing Devices: Function Generator, Oscilloscope

Hardware Platform: Arduino, ARM Cortex-M1 based development board, FPGA

PROJECT HIGHLIGHTS

- Building a robotic system that can autonomously explore and traverse unknown areas (in a team of eight)
- Implemented TLB replacing algorithm based on understanding of Operating System concept
- Used Verilog to implement a five-stage pipelined CPU with MIPS instruction set under simulation
- Designed and constructed a blood pulse wave data acquisition system that consists of PPG sensor, signal conditioning, data acquisition, and MATLAB post processing
- Managed an on-line invigilation software development and programmed software server part

LEADERSHIP ACTIVITIES

Chief Arduino Engineer/Hardware Lead, CE/CZ3004 Multidisciplinary Design Project Aug 2014 - Project Manager, CE2006 Software Engineering

Jan 2014 - May 2014

Vice President, NTU Cultural Activities Club, Dragon & Lion Dance Troupe

Aug 2013 - May 2014

Team Leader, ACM-ICPC Asia Jakarta Regional Contest team "FSM"

Oct 2013