Fu Cong Resume



Education

2016 – Present **Master of Computer Science**

Academy of electronic information and

electrical engineering Tongji University

Bachelor of Computer Science 2012 - 2016

Academy of electronic information and

electrical engineering Tongji University

Work Experience

From Feb 2016 to Nov 2016

Cisco Research Department of China(CRDC)

Intern

- 1. Web GUI for the LORA system. Develop and maintain system. (Python, Django, Postgres, Cassandra, Bootstrap).
- Auto testing script. Develop auto-testing script for router/switch.(Python)
- 3. Bug fixing. Fix bugs for router/switch system. (C, Linux)

+86 13661909435 i4never@163.com \bowtie

BLOG: http://futsung.cn

Awards

2015 First-class Scholarship of Tongji University Tongji University

2015 Second-class Scholarship of ENN Energy ENN Energy Holdings Limited

2014 Second-class Scholarship of Tongji University Tongji University

Computer Skills

Fluent C, Python, Git, Linux

Intermediate SQL, Java, C#, JavaScript

> Basic C++, Shell, HTML, PHP, Dock, Verilog

Project Experience

2017.3-PRESENT **Stock price prediction** python, matlab, pandas, numpy, tensorflow

> Combine deep learning algorithm with traditional method to predict the value of a time series(stock price here). Some achievements have been made so far.

Computer aided 3D-reconstruction of human blood vessels C, matlab 2015.12-2016.6

Given a set of slice images of a object, reconstruct its 3D model. RayCasting algorithm is adopted.

2015.6-2015.8 Html based database C

Project for compiling theory. A nonsql database which uses html to store data is designed.

Online card game/Online chart system C, TCP, socket 2015.1-2015.2

Design sever for multiplayer card game and online chart system.

2014.11 32-bit MIPS CPU and Application verilog

Design a 32-bit CPU with interruption which can run 64 mips instructions. NEXYS3 platform is used to

synch & run code.

2014.7 Simple file system C

Design a linux-like file system. The following command line are supported: ls, cp, mkdir, cd, read, write

A simple command line system without command line tree is designed to manipulate file system.

2014.4-2015.3 Public washing machine book system java, Android

Design a system for booking public washing machines.

Game: Tic-Tac-Toe, Handwritten number detection... Others

傅聪

教育经历

2016 - 至今 计算机专业硕士

电子信息与工程学院

同济大学

2012-2016 计算机专业学士

电子信息与工程学院

同济大学

工作经历

从 2016.2 至 2016.11

思科系统中国研发有限公司 (CRDC)

实习生

- 1. 为 LORA 系统开发、维护 web 控制模块。(Python, Django, Postgres, Cassandra, Bootstrap).
- 2. 自动化测试脚本。为路由器 / 交换机开发测试脚本。 (Python)
- 3. Bug 修复。为路由器 / 交换机修复 Bug。(C, Linux)

+86 13661909435 i4never@163.com

BLOG: http://futsung.cn

奖励

2015 同济大学一等奖学金 同济大学

2015 新奥能源二等奖学金 新奥能源有限公司

2014 同济大学二等奖学金 同济大学

专业技能

熟练 C, Python, Git, Linux

一般 SQL, Java, C#, JavaScript

基本 C++, Shell, HTML, PHP, Dock, Verilog

项目经历

2017.3-至今 证券预测 python, matlab, pandas, numpy, tensorflow

将深度学习方法与传统方法结合,预测时间序列下一时刻的值。

2015.12-2016.6 血管的三维模型重建 C, matlab

根据物体(血管)的截面图像,使用 RayCasting 算法重建三位模型。

2015.6-2015.8 基于 Html 的数据库 (nosql) C

编译原理课程设计,一个可以通过 CLI 操作,使用 HTML 存储的数据库。

2015.1-2015.2 Online card game/Online chart system C, TCP, socket

Design sever for multiplayer card game and online chart system.

2014.11 基于 MIPS 指令的 32 位 CPU 及其应用 verilog

设计一个可以运行 64 条 mips 指令,带中断的 32 位 CPU。在赛灵思 NEXYS3 平台上综合下板测试。

2014.7 文件系统 C

一个类 Linux 文件系统,支持 ls,cp,mkdir,cd,read,write 命令。同时设计一个简单的 CLI 系统用于操作。

2014.4-2015.3 公共洗衣机预约系统 java, Android

一个用来预约宿舍内公共洗衣机的系统,后端部署在云上。

其他 井字棋游戏, 手写数字识别。。。。。。