

基本情况

电话 // (+86) 156-0690-9738

邮箱 // xinfulive@163.com

籍贯 福建厦门

// 1995年11月 生日

教育背景

软件工程 成绩:优秀 担任宣传委员 // 2015, 9-2019, 7

集美大学诚毅学院/本科

- 荣誉: 获专业二等奖学金, "罗普特学科竞赛奖学金", 诚毅学院"优秀学生干部"、"优秀共青团干部"称号
- 竞赛: 院共青团"创青春原创视频大赛"二等奖 第十一届"认证杯"数学中国数学建模网络挑战赛全国比赛第二阶段二等奖 随集美大学诚毅学院管乐团获得福建省第五届大学生艺术节艺术表演类甲组三等奖
- 英语等级:大学英语六级,口语等级B,且一直坚持听说读写能力的锻炼

专业技能

• 熟练使用MS Office, PLSQL, Navicat

熟练使用

• 熟悉Oracle, Java, SVN

熟悉

• 熟悉Mac OS,iOS,Windows操作系统

熟悉

• Python, linux, GitHub自学中

努力学习中

相关经历/项目

中软海晟公司

见习助理开发工程师

// 2019

- 帮助开发经理开发江苏中烟项目,维护广东项目。
- 通过Jira参与开发经理与项目现场实施的功能模块讨论,对于需改错部分进行改错及测试改错功能点,最 后SVN提交。
- 心得: 初次参与大项目的研发,磨练了我的意志,让我从大学的象牙塔中,迅速成长为预备参加工作的职 场新人。同时,让我有机会接触到软件测试,同时接触开发与测试也让我更深刻体会到每一个环节对于项目 的完成是至关重要的。

基于 SSM 的个人博客平台设计与实现

组长

// 2018

- 本项目是采用了SSM框架进行设计与实现的。项目模块为: 登录(游客与博主分流),后台管理(博主评论审 核),博客功能(写博客、展示博客、博客类别)
- 作为组长, 我负责代码编写, 整体进度把控, 及最后的功能检测及展示项目。

基于 Multi-agent 与神经网络的鱼群运动规律模型

// 2017

• 本项目基于 Multi-agent (下简称 MAS) 研究群体的集群运动,利用 BP 神经网络算法对模型进行初步拟 合。最后通过计算机仿真演示动物的集群运动。

组员

校园活动

管乐团小号声部长	集美大学管乐团	// 2016-2019
鸟巢书屋运营负责人	集美大学诚毅学院鸟巢书屋项目	// 2016–2017
厦门市翔安区图书馆馆员	厦门市翔安区图书馆	// 2015–2016

自我评价

- 在工作方面,经过大学的大作业及实习期间的项目经验,我具备专业知识,且可以胜任重复性工作,工作细致认真、积极主动、有耐心。时间观念强,能根据任务安排及时完成,承受较大的工作压力。积极上进,不耻下问,具有发现问题并分析、解决应用问题的能力。
- 在生活中, 我为人诚恳, 性格开朗, 自学能力强。爱好长跑, 小号演奏。

Luke Huang

Job Objective: **QA Engineer**



2018

Personal Information

Mobile Phone // (+86) **156-0690-9738**Location // Xiamen, Fujian

E-Mail // xinfulive@163.com

Date of birth // November, 1995

Education

Software Engineering Rank: Top 10 // 2015.9-2019.7

Chengyi College As a promoter

Bachelor

• Rewards:

Received a second-class professional scholarship

"ROPEOK Competition Scholarship"

"Outstanding Student Leaders"

"Excellent Communist Youth League Cadre"

Competitions:

Second Prize of the Original video contest

The second prize of the 11th Mathematical Modeling Network Challenge

Following the orchestra to win the Second Prize of College Students Art Festival

• English Skills:

CET-6, Speaking Level: B, I still keep practicing.

Skills

•	MS Office, PLSQL, Navicat	Proficient
•	Oracle, Java, SVN	Skilled
•	Mac OS,iOS,Windows	Skilled
•	Python, Linux, GitHub	Self-Studied

Professional Experience

ICSS-HaiSheng Company Intern // 2019

- Helped development managers develop Jiangsu, Guangdong projects.
- Participated in the development of the functional module discussed by the development manager and the implementer through Jira, fix bugs and testing, submit the SVN in the end.
- Experience: I built up my will of being a QA Engineer after participate in ICSS-HaiSheng Company for the first time, the experience also makes me a person who is ready to work, At the same time, I had the access to reach software testing, I awarded that every link is crucial to the completion of the project.

SSM-Based Personal Blog Design and Implementation Team Leader

- This project was designed and implemented using the SSM framework. The project modules are login (visitor and blogger diversion), background management (blogger review), blog function (writing blog, showing blog, blog category).
- · As the team leader, I was responsible for code writing, overall progress control, and final testing and introduce the project to the students.

Fish Movement Law Model Based on Multi-agent and Neural Network Member // 201

• This project was based on the clustering movement of the multi-agent (hereinafter referred to as MAS) research group and the BP neural network algorithm was used to initially fit the model. Finally, the cluster movement of the animals was demonstrated by computer simulation.

Others

Minister of the trumpet part	Orchestra of Jimei University	// 2016-2019
Operation director of the Bird's Nest Mini-Library	Chengyi College Bird's Nest Mini-Library Project	// 2016-2017
Librarian of Xiang'an District Library	Xiang'an District Library	// 2015-2016

Self-Evaluation

In terms of work, after the university's homework and the project experience during the internship, I have the professional knowledge and passion for repetitive work, careful, motivated and patient. Strong communication skills and teamwork spirit. Strong sense of time, can be completed in time according to the task arrangement, can understand work pressure. I like to ask, have the ability to discover problems and analyze and solve application problems.

In life, I am sincere, cheerful, and good at self-studied. Love jogging and trumpet.