江士尧

联系方式

电子邮箱: shiyao.jiang@stonybrook.edu

电话号码: +16312027860, +8618925035920



教育经历

纽约州立大学石溪分校 2018.8-2020.5

● 专业: 电子工程 (硕士) ● GPA: 3.84/4

● 核心课程:线性系统,随机系统,无线通信,特征识别,凸优化,估计与检验理论

华南理工大学 2014.9-2018.6

● 专业:信息工程 (本科) ● GPA: 3/4

● 核心课程:数字/模拟电路,高频电子线路,DSP,C,VHDL,计算机网络,电子系统综合设计,嵌入式系统理论,数字图像处理

● 获奖:国家级大学生创新创业训练项目优秀奖

研究经历

图像压缩感知阈值迭代重构算法研究

2017.11-2018.6

- 学习压缩感知及其两种阈值迭代重构算法原理
- 设计实验比较几种算法在不同参数下的表现,完成论文

多元传感融合的长时动态人体心理压力监测系统

2016.10-2018.1

- 基于实验室已有的可穿戴设备,寻找能测量情绪压力的数学模型
- 对硬件收集到的原始信号进行预处理
- 在 MATLAB 中建立可用的滤波器
- 开发本地 Java 程序对数据进行管理,并同步至服务器
- 开发项目网页

基于 "ADDIE 互联网+"模型的创新创业教学理论体系研究

2016.3-2017.4

- 收集问卷以调查各高校创新创业教学情况
- 研究基于"ADDIE 互联网+"模型的创新创业教学理论,并完成部分论文

工作经历

石溪大学本科课程助教

2019.2-至今

- 批改作业、试卷
- 回答学生疑问

中国电信广州研究院(实习)

2017.7-2017.8

- 测试服务间的网络,为容器网络的部署做准备
- 学习 Linux 系统下的 shell 脚本,容器网络和 Kubernetes
- 帮助维护实验室中的服务器

广东亿迅科技有限公司(实习)

2016.7-2016.8

- 帮助维护应用服务器
- 学习 Java、HTML、JavaScript、SQL 等语言

标杆管理 (中国) 公司 (实习)

2015.7-2015.8

- 支持项目经理对培训课程前期的策划
- 组织并支持培训课程
- 建议及改进宣传制品

课外活动

华南理工大学电信学院学生会宣传部部长

2015.10-2016.12

- 向同部门同学教授软件使用方法(例如 Adobe PS、AI 和 Pr)
- 协助学院举办活动
- 制作宣传材料,如海报、视频等

软件技能

Office, Photoshop, C, Java, JavaScript, SQL, HTML, MATLAB, VHDL

Shiyao Jiang

Contact Information

Email Address: shiyao.jiang@stonybrook.edu





Education Experiences

Stony Brook University 08/2018-05/2020

Major: Electrical Engineering, Masters
Cumulative GPA: 3.84/4.0

Key Course: Linear Systems, Stochastic Systems, Wireless Communications, Pattern Recognition, Convex Optimization,
Detection and Estimation Theory

South China University of Tech (SCUT)

09/2014-06/2018

Major: Information Engineering, Bachelors • Overall GPA: 3.0/4.0

- **Key Courses**: Digital/Analog Circuits, RF Circuits, DSP, C, VHDL, Computer Networks, Integrated Electronic System design, Embedded System Theory, Digital Image Processing
- Award: Excellence Award in National College Students Innovation and Entrepreneurship Training Program

Project Experiences

Research on Image Compressed Sensing and Iterative Threshold Reconstructing Algorithm

11/2017-06/2018

- Learned the principle of compressed sensing and the two reconstructing algorithms
- Designed experiments to compare those algorithms with different parameters

Long-term Emotional Pressure Measurement out of Multi-source Sensing Fusion

10/2016-01/2018

- Looked for a mathematical model that can measure the degree of emotional pressure based on the wearable devices
- Processed the original signal collected by the hardware
- Established a usable filtering system in MATLAB
- Wrote a Java program to manage and sync the collected data
- Wrote a website for this project

Innovative Entrepreneurship Teaching Theory Based on the Model of "ADDIE Internet+"

03/2016-04/2017

- Collected the questionnaire from the schools on Innovative Entrepreneurship Teaching Theory System
- Studied the cases of Innovative Entrepreneurship Teaching Theory System Based on "ADDIE Internet +" Model

Work Experiences

Teaching Assistant at Stony Brook University

02/2019-05/2019

- Graded the tests and assignments
- Answered the students' questions

Guangzhou Research Institute of China Telecom Corporation Limited (Intern)

07/2017-08/2017

- Tested the networks between servers to prepare for the implementation of new techs
- Self-learned shell script for Linux, container network and Kubernetes
- Helped maintain the servers in the labs

Guangdong Yixun Technology Company Limited (Intern)

07/2016-08/2016

- Helped maintain the application servers
- Self-learned Java, HTML, JavaScript, SQL language

Bench Marking Consulting (Intern)

07/2015-08/2015

- Supported the manager to schedule consulting training for some projects
- Organized and supported curriculums
- Gave advice on publicity and promotion

Extracurricular Activities

Head of Publicity Department of Student Union at SCUT

10/2015-12/2016

- Taught students to use design software (e.g., Adobe PS, AI, and Pr)
- Held departmental activities including departmental ceremonies and sports events
- Produced promotional materials such as posters and videos

Software & Coding Skills

Office, Photoshop, C, Java, JavaScript, SQL, HTML, MATLAB, VHDL