

### 电话:

(+86) 13568877268

邮箱:

shawnzhu2051@gmail.com

个人主页:

zhuchenshawn.com

Github:

ShawnZhu2051

## 专业技能

- TOEFL (106)
- Linux (基础)
- HTML/CSS/JS (熟练)
- C/C++ (熟练)
- Python (熟练)

# 研究兴趣

- 机器学习
- 生成式对抗模型
- 分布式系统

### 社会实践

 民政部直管公益组织"林 荫公益"联合创始人。致 力于推进精准扶贫政策落 实与教育资源均衡发展。

# 朱宸骁

### 求职意向

● 数据挖掘岗,机器学习岗

### 教育背景

2014.9-2018.7

电子科技大学

网络工程

- 主修课程: 概率论与数理统计,随机过程,计算机网络,数据结构与算法,数据挖掘
- GPA 3.8/4.0,校级优秀毕业生(前10%),校级优秀毕业论文

2017.8-2018.2

南洋理工大学

计算机科学

 交换生,并担任School of Computer Science & Engineering Innovation Lab 研究助理

2018.9-2019.7 (预计)

香港科技大学

信息技术

### 项目经历

2018.2-2018.5

深度张量生成式对抗网络

- 提出了一种基于层次化和张量运算的生成式对抗网络、用于处理高维数据。
- 一作论文 Deep Tensor GAN, NIPS 2018 在投。

2017.3-2017.10

基于张量生成式对抗网络的室内定位

- 提出了一种基于张量的神经网络来实现的新型实时室内定位系统。采用了张 量生成式对抗网络来为神经网络的训练提供额外的训练数据。
- 一作论文 Tensor-Generative Adversarial Network with Two-dimensional Sparse Coding: Application to Real-time Indoor Localization, 发表于IEEE International Conference on Communication (ICC) 2018。

### 2017.8-2018.2

### NTU Employee Happiness Project

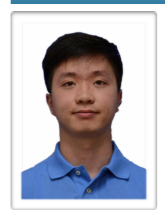
- 使用数据挖掘技术结合认知科学探究学校员工的工作满意程度。使用可穿戴设备收集,量化,分析员工的生理数据与主观感受,使用神经网络和强化学习来预测和改善学校员工幸福程度。
- 以第一负责人身份负责实验设计,软件开发,数据库开发,数据收集与分析等所有事务。

### 2017.2-2017.2 基于朴素贝叶斯算法的推特数据新闻检测

- 使用Python搭建了一个基于朴素贝叶斯算法的推特数据分类系统。
- 获得院级"优秀结题"。

### 自我评价

- 熟悉TensorFlow和Pytorch框架。
- 熟悉常用机器学习模型,使用python实现过常用数据挖掘算法(朴素贝叶斯,随机森林,adaboost等)。



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### **Academic Skills**

- TOEFL (106)
- Linux (Basic)
- HTML/CSS/JS (Professional)
- C/C++ (Professional)
- Python (Professional)

### Research Interest

- Machine Learning
- Generative Adversarial Nets
- Distributed System

# Extracurricular Activity

 Co-funder of <u>FutureChina</u> None-Governmental Organization, aim to alleviate the inequalities of education in China.

# **CHENXIAO ZHU**

### **Job Intension**

Data Mining, Machine Learning.

### **Education**

### 2014.9-2018.7 University of Electronic Science & Technology of China

- Major in Network Engineering.
- Major Courses: Statistics, Stochastic Signal Analysis, Computer Network, Algorithm and Data Structure, Data Mining.
- GPA 3.8/4.0, Distinguished undergraduate (Top 10%), Distinguished thesis.

#### 2017.8-2018.2 Nanyang Technological University

 Exchange student, Research assistant in the Innovation Lab, School of Computer Science & Engineering.

### 2018.9-2019.7 (Expect) Hong Kong University of Science & Technology

Major in Information Technology.

### **Project Experience**

### 2018.2-2018.5 Deep Tensor Generative Adversarial Nets

- Proposed a novel hierarchical and tensor based GAN for large-size and highdimensional data.
- First author paper: Deep Tensor GAN, has been submitted to NIPS 2018.

### 2017.3-2017.10 Indoor Localization via Tensor-GAN

- Introduced a novel real-time indoor localization approach using tensor model with neural network. Applied a tensor-based GAN to generate extra training data to enhance the learning process.
- First author paper *Tensor-Generative Adversarial Network with Two-dimensional Sparse Coding: Application to Real-time Indoor Localization* had been published in IEEE International Conference on Communication (ICC).

### 2017.8-2018.2 NTU Employee Happiness Project

- Main member in group; be in charge of experiment design, software development, data collect and research. Used data mining to quantize and analysis the collected physiologic data.
- Used neural network and reinforcement learning to predict and improve employee's happiness level.

### 2017.2-2017.2 Twitter Data Analysis Based on Naive-Bayes

- Used Python to develop a twitter data analyzing method based on Naive-Bayes algorithm.
- Won the title 'Excellent Course Report' in final presentation.

### **About Me**

- Familiar with TensorFlow and Pytorch.
- Familiar with common machine learning model, and implement common data mining algorithms by Python.