# Yin Daheng

yindaheng98@163.com | +86 188 0057 2931 | Jiangnan University, Wuxi, Jiangsu

## **Education**

## Jiangnan University

Major in Internet of Things 2016.09∼2020.09

#### **Cambridge University**

Summer School Global Innovation and Leaderdship 2017.08~2017.09

## Links

WebSite:

yindaheng98.top:8888 Github:yindaheng98

## **Skills**

#### **Mathematic**

#### (Course results, out of 100)

Linear Algebra
Further Mathematics I
Further Mathematics II
Probability & Statistics
Integral Transforms
Discrete Mathematics

## **English**

IELTS 6.5 CET6 576

## **Programming**

#### (Lines of code)

| Latex      | 14142 |
|------------|-------|
| Python     | 9808  |
| matlab     | 6216  |
| Java       | 6030  |
| Javascript | 3873  |
| HTML       | 3816  |
| PHP        | 3646  |
| C#         | 1834  |

### **Parallel Programming**

Familiar Athread(Sunway TaihuLight) • SIMD Knowledge CUDA • MPI

#### **Cloud Computing**

Familiar
Docker • Docker-compose
Knowledge
Ubuntu Server

## **Research & Development**

## Develop new comprehensive condition assessment tool for uremic patients based on bioimpedance analysis and data mining

2018.12~currently | Jiangnan University/Department of Nephrology, Wuxi People's Hospital

- Project background: current bioimpedance analysis method is inaccurate; assay in comprehensive condition assessment for uremic patients is expensive and time consuming
- Project content: mining clinical data, reveal the relationship between bioimpedance and patient's condition, develop a comprehensive condition assessment machine

## **Mlpack migration on Sunway Platfrom**

2019.04∼currently | Supercomputer Club, JNU/Software department, Sunway R&D Group

- · Darknet has been migrated, mlpack will be migrated next
- Current outcomes: finished a textbook for club member training during migration

## **Projects**

92

96

97

98

100

## ExpertField 2019.03 | Leader

- Aiming at field data collection, both artificial(Android App) and automatic(STM32)
- 9 cooperators, nearly 10,000 lines of code, a complete IoT system
- Will be deployed in Institute of Plant Physiology & Ecology, CAS
- A fast deployable combined microservice system based on docker-compose

## WebSiteAnalysisKit 2018.12 | Cooperator

- Implement GANomaly with Tensorflow, for camera abnormality judgment
- Use Opency and Tensorflow to convert video format to tfrecord dataset

#### **Calendars** 2017.10 | Leader

- A cross-platform web application that integrates daily affairs, curriculum, achievement management, and project planning
- 5 cooperators, 4000 lines of code, running on 2 aliyun servers and 1 physical server
- Implemented multi-person instant process graph editing and a high-flow curriculum query component using Redis blocking queue and long polling

## Awards

| 2019.05 | National Outsourcing Innovation Competition         | 3rd Prize             |
|---------|---|-----------------------|
| 2019.04 | COMAP's Mathematical Contest in Modeling            | S Prize               |
| 2018.11 | Jiangnan University Academic Scholarship(2016-2017) | 1st Prize             |
| 2018.09 | National College Mathematical Contest in Modeling   | 2nd Prize(National)   |
| 2017.11 | 9th National College Mathematical Contest           | 2nd Prize(Provincial) |
| 2017.11 | National Scholarship(2016-2017)                     |                       |
| 2017.05 | 14th Jiangsu College Mathematical Contest           | 1st Prize             |
| 2017.03 | Admitted by the Honor School, Jiangnan University   |                       |
|         |   |                       |

## **Personal Statement**

### **Research interest**

- Applied: Cloud computing, Parallel computing, Medical data mining
- Theoretical: Machine Learning Algorithm

#### **Personal qualities**

- After two mathematical contests and two mathematical contests in modeling, I have a good mathematical abstraction and modeling ability
- After 35 thousand lines of coding, I have good coding and architectural ability
- Hosted 3 development projects and cooperated variety of projects, I have a good spirit of cooperation and leadership