# Yin Daheng

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# **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** Github:**yindaheng98** 

# Skills

#### **Mathematic**

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

Linear Algebra	92
Further Mathematics I	96
Further Mathematics II	97
Probability&Statistics	98
Integral Transforms	100
Discrete Mathematics	94

## **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

#### **Aritificial Intelligence**

Familiar Pytorch Knowledge Tensorflow • sklearn

# **Research & Development**

## **Mlpack migration on Sunway Platfrom**

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

- Plays a role in kernels migration and club member training
- Current results: A textbook for club member training

# Develop new evaluation methods for over-hydration based on bioimpedance analysis and data mining

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

- Aims to improve performance of BCM-based evaluation of over-hydration with data mining methods. Project plan:
  - Analyse patient's body composition data and improve BCM-based over-hydration evaluation with bioimpedance vector analysis
  - Predict the short-term health status of patients with new evaluation method
  - Extend the prediction of the patient's health status to the end event period, providing a reference for the development of long-term treatment options
- Related paper Specific Bioelectrical Impedance Vector Analysis (BIVA) in the Evaluation of Blood Composition in Patients Receiving Dialysis is in writting

# **Projects**

# ExpertField 2019.03~currently

- 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 VM

#### **GANomaly-Tensorflow** 2018.10~2018.11

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

#### **Calendars** 2017.10~2017.12

- A cross-platform web application that integrates daily affairs, curriculum, achievement management, and project planning
- 5 cooperators, 4000 lines of code, 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**

- Application: Parallel computing, Cloud computing, Mining on medical data
- 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 architecture ability