# 郝俊禹

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College of Electronics and Information haojunyu2012@gmail.com Engineering https://haojunyu.github.io

### Education

2013

Master, College of Electronics and Information Engineering, Tongji University.

 2014, complete the thesis < DISCRIMINATION OF ADHD CHILDREN BASED ON DEEP BAYESIAN NETWORK>

2009

Bachelor, College of Computer Science and Technology, Soochow University.

- 2011, The Second Prize of National Undergraduate Mathematical Contest in Modeling
- 2012, The Third Prize in The Design and Development of National Software Contest for Java language

## Professional Skill

Development

language C/C++(Familiar), C#, Java

Web HTML, ASP .Net

Database MySQL(Familiar), SQL Server

Tools Matlab, Shell, Python

others

Blog Github

Editor LATEX, VIM

# Experience

## Project Experience



Management system.

- It's used to manage the graduate students' daily study.
- Develop B/S mode application Using the technology of Web Service and the SOA frame.
- This project help me be familiar with SQL.



Scheduling server software.

- Virtual Desktop System includes scheduling server, application server and client, providing support for cloud computing.
- Develop the scheduling server software in the virtual desktop system using the technology of socket communication and multithread programming.
- This software is only used for laboratory test

- <sup>2014</sup>Android Application Development based on ENLU.
  - The Android Application aims at helping users to manage the applications by voice
  - It can analysis user's intention by voice and do the corresponding operation.
  - This makes me know more about Natural Language Understanding.
- \_\_\_\_\_2014Web Application Development based on Django.
  - The Web Application based on Django framework aims at constructing training management platform of Nuance company.
  - It accepts the training datasets uploaded and trains in server.
  - This makes me familiar with python, mysql and html.
- <sup>2014</sup>DISCRIMINATION OF ADHD CHILDREN BASED ON DEEP BAYESIAN NETWORK.
  - The project applies Deep Bayesian Network to discriminate the ADHD children based on FMRI data.
  - It refers to Deep Belief Network, Bayesian Network and SVM.
  - This makes me apply methods of machine learning into the study of medicine.

## School Experience

- Minister, Academic Department, College of Computer Science and Technology.
- Responsible for planning and organizing academic lectures, academic salon and so on
- Participate in the planning and organization of "Tongji Girl Day Activity"
- 2014 Develop department of Nuance Company.
  - Apply the ENLU libary into the application in android phone.
  - Develop the Task Management System based on Django.
  - <sup>20</sup>Develop and Operation department of SAP company.
    - Build up the ELK system.
  - Analysis the user behaviour and system status.

#### Interests

sports table tennis, swimming

others Travel, reading, photography