## Jiaxin Wang

E:mail: jiaxinwang1996@gmail.com Telephone: (86) 131-3619-6599

Address: College of Mathematics and Information Engineering, Zhejiang Normal University, Jinhua, 321004, P. R. China

## EDUCATION BACKGROUND

#### **Software Engineering**

College of Mathematics and Information Engineering, Zhejiang Normal University

June.2018

## CSC funded excellent undergraduate program

University of Wollongong, Wollongong, Australia July.2017-Jan.2018

General GPA: 3.75 Major GPA: 3.8 Ranking: 1/40

## **CORE COURSES**

Calculus, Linear Algebra, Discrete Mathematics, Probability and Statistics,

Algorithms and Data Structures, Advanced Programming,

Big Data Analysis, Computer Vision, Computer Network, Database Application,

Game Development, NP-complete Algorithm, Introduction of Robot, etc

## RESEARCH INTEREST

Computational Biology, Bioinformatics, Data Analysis, etc.

## RECORDS OF STANDARD TESTS

IELTS	7 (Listening 6.5, Reading 8, Writing 6.5, Speaking 6.0)	Sept.2017
GRE	319 (Q:168,V:151,W:3.5)	Sept.2018

## RESEARCH EXPERIENCE

## 1. Undergraduate research assistant at Zhejiang Normal University

## School project: Medical image ROI extraction

September.2014-November.2015

- Participated a project that uses brain magnetic image resonance to extract medical image
- Implemented an image segmentation algorithm in MATLAB which shows Active Contour Model has better performance

## School project: Image recognition based on facial expression

October.2015-March.2016

• Worked on a project called image recognition based on facial expression, performed the face detection and eye localization.

# Provincial Issue: Implementation of plant image searching engine based on Android platform

October.2016-present

- Served as Principle Investigator sponsored by the Zhejiang Students Innovation Activity Plan
- Trained five classifications by using Tensorflow framework and developed an Android app called

## Online Stanford Systematic Research on AI

August.2016-September.2016

- Constructed deep learning platform
- Trained and compared several CNNs performance on image classification based from ImageNet

## 2. Join the group in Zhejiang University

## National Issue: Archeological Software Development

September.2016-July.2017

- Archeological multi-source database based on web GIS
- Visualization of multi-source data and implement
- Software registration (Second Author, 2017SR162221)

#### **National Issue: Wavelet Noise Remove**

January.2018-July.2018

- Strip noise removal for airborne radar data by using wavelet and 2D FFT filtering
- My job is the code implement
- Finished a paper for submission (Third author)

## 3. Visiting student at University of Wollongong

## Remote Photoplethysmography

August.2017-June.2018

- Implement and improve the platform of remote photoplethysmography
- Present an efficient non-contact heart rate measurement based on CIELab color space
- Publish a paper on BIBE2018 conference

## OTHER EXPERIENCE

## Internship in Arcsoft company QA team

January.2018-June.2018

Work on alive detection project for mobile application

#### **Team leader of Mathematical Modeling Contest**

September.2014-July.2017

Information Engineering Department, Zhejiang Normal University

## **Teaching Assistant**

September.2015-November.2015

Information Engineering Department, Zhejiang Normal University

## **Secretary of the Students Union**

October.2014-June.2015

College of Mathematics and Information Engineering, Zhejiang Normal University

## **Tutor for Informatics Olympiad Contest**

October.2015-March.2016

Jinhua, Zhejiang

#### **Anniversary volunteers**

September.2017

**Zhejiang Normal University** 

## **PUBLICATIONS**

#### **Software Registration**

- 1. Software copyright of Plant recognition platform, PlantPano, 2017SR243553, April.2017
- 2. Software copyright of Visualization platform for archaeological geophysical data, 2017SR162221, Feb.2017

## **Paper**

- 1. **Jiaxin Wang**, Philip O. Ogunbona, Jianmin Han, Bangbing Wang, An efficient non-contact heart rate measurement based on CIELab color space.// IEEE: International Conference on Biological Information and Biomedical Engineering. Shanghai, China, 2018, pp. 1-4.
- 2. Bangbing Wang, Bo Sun, **Jiaxin Wang**, Jamin Greenbaum, Jingxue Guo, Laura Lindzey, Xiangbin Cui, Duncan A. Young, Donald D. Blankenship, Martin J. Siegert, Removal of 'strip noise' in airborne radio-echo sounding data using combined wavelet and 2D FFT filtering,(submitted)

## **AWARDS**

Excellent Graduate of Zhejiang Province	June 2018
Government Scholarship, Zhejiang Province	2015-2017
Honorable Mention in COMAP's Mathematical Contest in Modeling (MCM)	March.2016
Mathematical Contest in Modeling Third provincial-level	Sept.2016
2016 Certificate Authority Cup Internet challenge round Meritorious	April.2016
2015 Certificate Authority Cup MATHEMATICAL CONTEST Meritorious	Nov.2015

## **SKILLS**

- Proficient programming skills and experience (C++, Java, Python, Matlab/R)
- Experienced in data analysis and image processing
- Strong logical and analytical approach to problem solving
- Well in Linear Algebra, Discrete, and Mathematical analytical knowledge
- Knowing about biomedical related area