

# Zhengyu Wu

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## EDUCATION

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**Shanghai Jiao Tong University (SJTU)** Sep. 2015 to Jun. 2020 (expected)  
School of Electronic Information and Electrical Engineering Shanghai, China

- B.S. Software Engineering
- Major GPA: 3.62/4.3
- Related Courses: Linear Algebra (90/100), Probability and Statistics (94/100), Computer Vision (96/100)

**University of California, San Diego (UCSD)** Jul. 2019 to Sept. 2019  
Summer Research Internship, Department of Cognitive Science La Jolla, USA

## AREAS OF INTEREST

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Data Mining, Machine Learning, Software Engineering

## PUBLICATIONS

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Xuecheng Li, Zhengyu Wu, Ting Han. Gamification-Based VR Rowing Simulation System. HCI (2) 2019: 484-493 Paper

Xibai Li, Zhengyu Wu, Yan Sun, et al. A Method to Diagnose Discoid Lateral Menisci on Radiographs Using Image Processing Tools and Machine Learning. Knee Surgery, Sports Traumatology, Arthroscopy (Under review)

Zhengyu Wu, Liwei Lin, Ruhui Ma. A Novel Sybil Attack Detection Scheme Based on Edge Computing for Mobile IoT Environment. (Manuscript)

## RESEARCH EXPERIENCE

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**Pain Detection** Jul. 2019 to Sept. 2019

*Supervised by Prof. Virginia de Sa (University of California, San Diego)*

- Programmed LED flashing patterns with Arduino to represent unique numbers which matched the fps of a GoPro video camera
- Recognized LED patterns in video frames by computer vision methods
- Synchronized EEG signals and video frames which would contribute to further publications
- Helped build and test a two-stage deep learning model for pain detection in face videos which achieves state-of-the-art results on McMaster Dataset

**VR Rowing Simulation System** Oct. 2018 to Jan. 2019

*Supervised by Prof. Ting Han (SJTU)*

- Wrote C# programs to connect VR helmet and VR handles with a mechanical rowing machine
- Explored new paths in rowing training using human computer interaction and is of great relevance in the application of gamification theory in sports training
- Published a paper on International Conference on Human-Computer Interaction 2019

**Diagnose A Kind of Knee Disease by Machine Learning Methods** April. 2018 to Sept. 2018

*Supervised by Prof. Yan Sun (SJTU)*

- Employed an object detection model called YOLO (You Only Look Once) to crop radiographs
- Processed images by morphology methods like eroding and dilating operations and used Canny and Sobel operators to realize image fringe detecting and picking up
- Flipped, rotated and translated images to increase training data and test data

- Submitted a paper to Knee Surgery, Sports Traumatology, Arthroscopy

#### Visual Question Answering Model Based on GAN

Nov. 2017 to Nov. 2018

*Supervised by Prof. Ruhui Ma (SJTU)*

**National Undergraduate Innovation Program**

- Proposed a deep learning model based on GAN which projected answers along with fusions of image features and question features into a latent space for semantic alignment
- Achieved state-of-the-art BLEU results on short answers of VQA 2.0 dataset

#### Detecting Sybil Attack in Mobile IoT

Oct. 2016 to Oct. 2017

*Supervised by Prof. Ruhui Ma (SJTU)*

**31th Program of Research Practice of SJTU**

- Proposed a novel detection scheme based on cloud computing against Sybil attack in IoT
- Completed the entire code work in C++ and test the designed scheme in a simulation environment

### SELECTED COURSE PROJECTS

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#### Commodity Trade System

Apr. 2019 to Jun. 2019

- This WEB system simulated a commodity trade system including Trader UI, Trader gateway, Broker UI and Broker gateway
- The system had many features such as real-time message notification, separating large orders, authentication and authorization
- Technical stack included React, SpringBoot, Mysql, MongoDB, Redis, Kafka and Docker
- Demo video is available on Youtube

#### Smart Garden APP

Jun. 2018 to Sept. 2018

- Smart Garden APP allows users to manage the nozzles of their private gardens by their cellphones
- The application was based on React Native (front end), SpringBoot (back end) and Mysql (Database)
- Sensors are distributed in a garden to get real-time temperature and moisture according to which an algorithm is applied to coordinate nozzles automatically in the garden
- Demo video and source code are available now

### HONORS & AWARDS

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Wish Company Scholarship (Top 2%, 12,000 CNY)	2018
Academic Excellence Scholarship of Shanghai Jiao Tong University (Top 10%, twice)	2016&2018
Excellent Student Cadre of Shanghai Jiao Tong University (Top 0.5%, twice)	2016&2017
National Second Prize in Mathematical Contest in Modeling (Top 1%)	2017
4th Place in Odyssey of the Mind Competition Finals in Iowa, USA	2018

### MISCELLANEOUS

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#### Social work

- President of Building Management Committee in SJTU, Class Monitor

#### Skills

- Computer Skills: C++/C, Python, Matlab, Mysql, Pytorch, SpringBoot, Latex
- Standardized Tests: TOFEL: 96, GRE: 321 (V: 152, Q: 169, AW: 3)