#### Tel: +86-187-8703-1150

# Curriculum Vitae

of Ziquan WEI (PhD applicant for Fall—2022)

### About me

Ziquan WEI, Second-year Master Student Wuhan National Laboratory for Optoelectronics (WNLO) Huazhong University of Science and Technology (HUST) Wuhan, Hubei, China

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#### Education

Sept. 2019 - Now Huazhong Univ. of Science and Technology, China

M.Sc., Biomedical Engineering,

Advisor: Shaoqun Zeng

Sept. 2015 - Jul. 2019 Yunnan Normal Univ., China

B.Sc., Computer Science Advisor: Yang Yang

## Research Experience

Sept. 2019 - Now Collaborative Innovation Center for Biomedical Engineering

Wuhan National Laboratory for Optoelectronics (WNLO)

Huazhong Univ. of Science and Technology (HUST)

Sept. 2015 - Jul. 2019 Lab of Pattern Recognition and Artificial Intelligence (PRAI)

School of Information Science and Technology

Yunnan Normal Univ.

#### Awards

Oct. 2019 First-class: Academic Scholarship for Postgraduate, CNY 12000 Oct. 2020 Second-class: Academic Scholarship for Postgraduate, CNY 8000

# **English Proficiency**

IELTS 6.0

#### **Research Interests**

Image RegistrationDeep LearningGaussian Mixture ModelWhole Slide Image Analysis

#### Skills

MATLABJavaScriptLinux

## **Papers**

My contributions are indicated in the brackets. **AD**: algorithm design; **EC**: experimental conduct; **PW**: paper writing.

- Shenghua Cheng, Sibo Liu, Jingya Yu, Gong Rao, Yuwei Xiao, Wei Han, Wenjie Zhu, Xiaohua Lv, Ning Li, Jing Cai, Zehua Wang, Xi Feng, Fei Yang, Xiebo Geng, Jiabo Ma, Xu Li, Ziquan Wei et al.: Robust Whole Slide Image Analysis for Cervical Cancer Screening Using Deep Learning, submitted to Nature Communications; IF:12.121; PREPRINT, 2021. (EC)
- 2. **Ziquan Wei**, Xiuli Liu, Shenghua Cheng, Shaoqun Zeng: An Efficient Cervical Whole Slide Image Analysis Framework Based on Multi-scale Semantic and Spatial Features Using Deep Learning, submitted to **Medical Image Analysis**; **IF:11.148**; PRIPRINT, 2021. (**AD+PW+EC**)
- 3. Zhuoqian Yang, Yang Yang, Kun Yang, **Ziquan Wei**: Non-Rigid Image Registration With Dynamic Gaussian Component Density and Space Curvature Preservation, **IEEE Transactions** on Image Processing; **IF:9.34**; 2018, 28:2584-2598. (AD+PW+EC)
- 4. Su Zhang, Yang Yang, Kun Yang, **Ziquan Wei**: Non-rigid Point Set Registration Using Dual-feature Finite Mixture Model and Global-local Structural Preservation, **Pattern Recognition**; **IF:7.196**, 2018, 80:183-195. (**EC**)
- 5. **Ziquan Wei**, Yang Yang, Kun Yang, Su Zhang: *Dual-feature Gaussian Mixture Model and Dual-constraint Spatial Transformation based Non-rigid Point Set Registration*, **Journal of Software**; Journal of Software is a top-level Chinese journal on Computer Science and Computer Engineering, EI index searching; 2018, 29(11):341-359. (**AD+PW+EC**)
- Ziquan Wei, Yifeng Han, Mengya Li, Kun Yang, Yang Yang, Yi Luo, Sim-Heng Ong: A Small UAV Based Multi-Temporal Image Registration for Dynamic Agricultural Terrace Monitoring, Remote Sensing; IF:4.509; 2017, 9(9). (AD+PW+EC)

## Research Funding

As the first applicant:

- 1. National College Students' innovation and entrepreneurship training program, Feature points based real-time non-rigid registration method on multi-view multi-temporal UAV image, CNY 20000.
- Yunnan Normal University Undergraduate Academic Research Program, Remote sensing image registration based on Gaussian mixture model and Newtonian annealing optimization, CNY 1500.

# Competitions

- 1. **Proceeding**, ICCV 2021 workshop: 2nd Affective Behavior Analysis in-the-wild Competition (ABAW, 06/2021 Present).
- 2. Season 1: 111/1681, CVPR 2021 Security AI Challenger VI Track1: White-box Adversarial Attacks on ML Defense Models (02/2021 02/2021).
- 3. **Season 2: 54/1563**, Security AI Challenger Program Phase V CIKM-2020 Alibaba-Tsinghua Adversarial Challenge on Object Detection (11/2020 11/2020).
- 4. Season 1: 50/1757, Security AI Challenger Program Phase IV CIKM-2020 Alibaba-Tsinghua Adversarial Challenge on Object Detection (07/2020 07/2020).
- 5. Season 1: 23/2360 Season 2: 42/2360, "Digitized Human Body" Visual Challenge Intelligence Diagnosis of Cervical Cancer Risk (11/2019 01/2020).

#### **Hobbies**

- Kendo Climbing
- Violin