Jiahao Wang

jiahaowang616@gmail.com

EDUCATION

• University of California, Los Angeles

Los Angeles, CA

Cross-disciplinary Scholars in Science and Technology (CSST) Program GPA: 4.00/4.00, Advisors: Prof. Daniel Low and Prof. Anand Santhanam

Jul. 2018 - Sep. 2018

• Wuhan University

Wuhan, China

Electronic Information Engineering, Candidate for Bachelor

Sep. 2015 - Present

GPA: 3.92/4.00, Ranking: 1/351, Member of the Excellent Engineering Program

PUBLICATIONS

- Jiahao Wang, Jun Chen, Huihui Xu, Shuaibin Zhang, Xiaoguang Mei, Jun Huang, and Jiayi Ma, "Gaussian Field Estimator with Manifold Regularization for Retinal Image Registration", Signal Processing (IF 3.470), vol. 157, pp. 225-235, 2019. (pdf)
- Jiahao Wang, Zhenyu Han, Tianyang Chen, Sibo Xu, and Liqing Zhou, "Magnetic Stripe Authentication System for Handheld Devices", IEEE International Conference on Signal Processing, Communications and Computing (ICSPCC 2018), Oral Presentation, Sep. 14-17, 2018.
- Yong Ma, **Jiahao Wang**, Huihui Xu, Shuaibin Zhang, Xiaoguang Mei, and Jiayi Ma, "Robust Image Feature Matching via Progressive Sparse Spatial Consensus", IEEE Access (IF 3.557), vol. 5, pp. 24568-24579, 2017. (pdf)
- Qing Ma, Xu Du, **Jiahao Wang**, Yong Ma, and Jiayi Ma, "Robust Feature Matching via Gaussian Field Criterion for Remote Sensing Image Registration", Journal of Real-Time Image Processing (IF 1.574), vol. 5, no. 3, pp. 523-536, 2018. (pdf)

EXPERIENCE

• VMware

Beijing, China

 $Software\ Engineer\ Intern$

Sep. 2018 - Apr. 2018

o Olfactory Bulb Volume Measurement Using MRI Scans:

Developed a machine learning method to calculate olfactory bulb volume from MRI scans.

• Graph Mining on Open Source Repositories:

Visualized the relationship between GitHub repositories in a Force-directed Graph.

 $\circ\,$ Service Requests Alerting System:

Designed an intelligent alerting system to help the Global Support Services deal with customer requests.

• University of California, Los Angeles

Los Angeles, CA

Research Assistant, Advisors: Prof. Daniel Low and Prof. Anand Santhanam

 $Jul.\ 2018-Sep.\ 2018$

 \circ CT Image Segmentation:

Established a cGAN based method for the segmentation of organs in head and neck CT images. Developed a head and neck CT image auto-segmentation software for clinical use.

• Wuhan University

Wuhan, China

Research Assistant and Team Leader, Electronic Information School

Sep. 2015 - Present

• Retinal Image Registration:

Research Assistant, Multi Spectral Vision Processing Lab, Advisor: Prof. Jiayi Ma Dec. 2017 – Jun. 2018 Proposed a Gaussian field estimator with manifold regularization for retinal image registration. Achieved more than 96% precision and recall rates on partial overlapped multi-modal retinal image pairs. Used a sparse approximation to accelerate optimization and reduced the time complexity from $O(N^3)$ to O(N).

o Robust Feature Matching:

Research Assistant, Multi Spectral Vision Processing Lab, Advisor: Prof. Jiayi Ma Oct. 2016 – Dec. 2017 Developed a robust feature matching algorithm modeled by a non-parametric thin plate spline kernel. Built a progressive framework which could remove mismatches even when 80% of initial matches were outliers.

• Portable Devices for Magnetic Stripe Authentication:

Team Leader, National Undergraduate Scientific Research Project.

Jan. 2016 - Sep. 2017

Developed portable devices that have strong reliability in identifying forged currency.

Optimized banknote magnetic stripe signal detection algorithm by searching peaks in scale-space.

Utilized the space between peaks as a feature and improved the accuracy of neural network and SVM by 5%.

Selected Projects

- Open Compass: Big data analysis on open source repositories
- Autoguru: Text mining and machine learning based service request alerting system
- ARUNA: Head and neck CT image auto-segmentation
- IFMPI: Probabilistic inference based image feature matching

Patents & Software Copyrights

• A Portable Banknote Magnetic Stripe Detector	First Inventor, ID: ZL201720216364.2
• Image Feature Matching Software Based on Spacial Consensus	First Author, ID: 2017SR469050
T M C C D 1 DANGAG	D: 1 4 11 ID 00150D455500

Image Mosaicing Software Based on RANSAC
First Author, ID: 2017SR457789
Forged Currency Identification Software Based on Peak Space Detection First Author, ID: 2017SR464706

• Multi-function Electronic Weighing Scale System Based on FPGA First Author, ID: 2017SR295777

Honors

Scholarships

• Yu Gang-Song Xiao Scholarship, Wuhan University (1 in 97)	2018
• Cross-Disciplinary Scholarship of Science and Technology (CSST), UCLA	2018
• 50-50 Top University Abroad Study Scholarship, Wuhan University	2018
• National Scholarship (top 2% of undergraduates all over China)	2016, 2017
• First Class Scholarship, Wuhan University (top 6% of undergraduates)	2016, 2017, 2018

Awards

• Best Idea Award, VMware China Borathon, VMware	2018
• Best Research and Presentation Award, Electrical Engineering Group, UCLA CSST Pro	ogram 2018
• Wuhan University Merit Student Pacemaker (2 in 400)	2018
• National Undergraduate Innovation Funding (G201610486088), Chinese Ministry of Edu	acation 2016
• Second Prize, TI Cup Undergraduate Electronic Design Competition, Hubei Province	2016
• Third Prize, The Chinese Mathematics Competitions, Hubei Mathematics Association	2016
• Outstanding Individual of Summer Intern, Wuhan University	2016
• Excellent Student Cadres, Wuhan University	2016
• Dean's List, Wuhan University	2016, 2017, 2018
• Merit Student, Wuhan University	2016, 2017, 2018

SKILLS

- Languages: Python, MATLAB, C, C++, Verilog HDL, LATEX, etc.
- Circuits Design: Advanced Design System, MultiSim, Altium Designer, etc.
- Tools & Devices: Linux, Vim, Tensorflow, FPGA, Microprocessor, etc.

Additional Information

English

- TOEFL-iBT: 110
- GRE: Verbal Reasoning 152 Quantitative Reasoning 170 Analytic Writing 3.5

Activities

• President of Excellent Engineering Class of Electronic Engineering, 38 Students	2016, 2017, 2018
• Teaching Assistant of Signal and Systems, Electronic Information School, Wuhan University	rersity 2018
• Judge of Electronic Innovation Competition, Electronic Information School, Wuhan Un	niversity 2018
• Academic Tutor for Freshmen, Wuhan University	2017
• Vice Director of Academic Center, Electronic Information School, Wuhan University	2017