

YUWEI (VICTORIA) QIU

Tsinghua University, P.R. China

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EDUCATION

Tsinghua University	Beijing, China
Department of Electronic Engineering	Aug. 2014 – Jun. 2018 (Expected)
<ul style="list-style-type: none">Senior undergraduate, GPA: 88/100 (3.82/4)Person of the Year award (<i>top 20 in 3300 Tsinghua students</i>)Outstanding Research Assistant by <i>Stanford EE</i> (<i>top 4 in 146 international students</i>)	
Featured Courses	
Student Research Training Project (<i>top 10 in 500</i>) Production Practice Training (<i>top 5 in 262</i>)	
Image Processing (<i>top 1 in 90</i>) Computer Graphics (<i>top 1 in 40</i>) Media & Recognition (<i>top 10 in 233</i>)	
Advanced Matlab Programming (<i>top 10 in 262</i>) C/C++ Computer Program Design (<i>top 10 in 262</i>)	
University of Pennsylvania	Philadelphia, PA
GRASP Laboratory, Department of Computer and Information Sciences	Summer 2017
<ul style="list-style-type: none">Undergraduate Visiting Research Assistant with <i>Prof. Jianbo Shi</i>	

PUBLICATIONS

- [1] **Yuwei Qiu**, Huimin Ma, and Lei Gao.
“Hardness Prediction for Object Detection Inspired by Human Vision”
9th International Conference of Image Graphics (ICIG 2017). Accepted as oral presentation (~8%).
- [2] Lei Gao, Huimin Ma, Chenhao Liu, and **Yuwei Qiu**.
“A Human Visual Bionic Framework for Object Recognition”
To appear in the *Journal of Image and Graphic*.

HONORS AND AWARDS

- Person of the Year 2017 Comprehensive Award (*top 20 in 3300 students*) 2017
- Hong Qian Comprehensive Scholarship (*top 15 in 262 Tsinghua students*) 2017
- Three times* Annual Scholarship for Outstanding Research, Art and Social Performances (*top 15 in 262*) 2015 – 2017
- Outstanding Research Assistant by *Stanford EE* (*top 4 in 146 international students*) 2015
- Outstanding Team Captain (*top 1 in 1200+ international students*),
First prize for Global Business Leadership Competition at *Intel, Silicon Valley* (*top 1 in 126 teams*) 2015

RESEARCH EXPERIENCE

University of Pennsylvania	Philadelphia, PA
General Robotics, Automation, Sensing & Perception (GRASP) Laboratory	
Research Assistant with <i>Prof. Jianbo Shi</i>	
On-going: Skeleton Body Pose Prediction Based On First Person Videos	07. 2017 – Present
<ul style="list-style-type: none">Constructed a multimedia 3D model of team activities from ego-centric sequences.Reconstructed 3D background utilizing Structure from Motion, Multi-View Stereotype and Bundle Adjustment.Concatenated a joint-tracking CNN with LSTM to estimate and predict skeleton body pose of camera-holder, utilizing temporal third-person information captured by other team members.Applied proposed framework to ego-centric videos of real cases to show effectiveness.	
Tsinghua University	Beijing, China
3D Image Simulation Laboratory	
Research Assistant with <i>Prof. Huimin Ma</i> (Deputy Secretary-General of China Graphics Society)	
Hardness Prediction for Object Detection inspired by Human Vision	08. 2016 – 01. 2017
<ul style="list-style-type: none">Predicted the performance of object detection algorithms by finding regular patterns of eye tracking data and further proposed an unsupervised learning approach.Fused novel eye tracking features with feature maps in CNN to utilize complicated human visual traits.Extracted eye tracking features directly with a jointly trained CNN to replace laborious eye tracking experiments.Contributed to a first-authored paper, which has been accepted as oral presentation in ICIG 2017.	
On-going: Characterizing Psychological Problems via Interactive Devices	09. 2017 – Present
<ul style="list-style-type: none">Expect to recognize patterns of mental diseases in behavioral and biometric data from interactive devices.Analyzed the data collected from psychology experiments and diseases institutes equipped with ML/DL methods.Still in process. Further apply this framework to improve diagnosis of mental sickness.	

Tsinghua University**Beijing, China**

Intellectual Graphs and Texts Processing Laboratory

Research Assistant with *Prof. Shengjin Wang***End-to-End Printed Chinese Text Recognition Based on Neural Networks**

12. 2016 – 06. 2017

- Designed an end-to-end deep learning approach for Chinese text recognition with 3500+ character categories.
- Utilized spatial information, logogram usage in Chinese.
- Connected with a Conditional Random Field model to utilize semantic structure, boosting accuracy by 3%.
- Trained a multi-pathway CNN, achieved a precision of 96.8% on CMCC Chinese Database.
- Proposed solution was purchased by China Mobile for product improvement.

Stanford University**Palo Alto, CA**

Department of Electrical Engineering

Participants in a remote project of *Prof. Tsachy Weissman***Magnetic Resonance Imaging (MRI) Registration**

10. 2016 – 12. 2016

- Improved MRI registration results by solving problems with information theory and statistical signal processing.
- Experimented with Maximum Likelihood Estimation approach, a mutual information based registration method.
- Applied a bias-corrected version of MLE estimator in smooth regime, reducing the Mean Square Error to 1%.
- Completed a technique report and demo and ranked 4th in 146 participants.

PROMINENT COURSE PROJECT**Tsinghua University****Beijing, China**Course project in *Media and Recognition***Facial Expression Recognition**

04. 2017 – 05. 2017

- Classified static human face images into emotion categories.
- Used VGG-16 and multistage fine-tuned on various open datasets including VGG-Face dataset, FER2013 public Test, FER2013 private Test and CK+.
- Selected to give a presentation to 233 students and ranked 1st in 10 teams.

Course project in *Computer Graphics***3-D vector text construction and texture mapping**

04. 2016 – 05. 2016

- Constructed 3D Chinese characters using texture mapping with natural scene images.
- Used high-dimensional Bézier curves and B-splines to contour the characters.
- Projected static images onto surfaces of 3D characters using Homography.
- Ranked 1st in 40 students.

WORK EXPERIENCE**Huawei Research Beijing****Beijing, China**

Vision Researcher, Artificial Intelligence Group

11. 2017 – Present

- Applied vision algorithms to flexible machines in World's Top Five Hundred Corporation.

SKILLS

Professional Computer Skills

- *Excellent in C/C++, Matlab, Caffe, Python, C#, Tensorflow, Pytorch, HTML, OpenCV, OpenGL.*

Languages

- *Excellent in Mandarin (mother tongue).*
- *Proficient in English (TOEFL iBT 108/120; latest Speaking score 28).*
- *Basic Communication skills in Japanese and French.*

EXTRACURRICULAR ACTIVITIES**EE Student Union @Tsinghua, EE**

President of External Communication

- Within one year, raised nearly USD 20,000 for financial sponsorship.

Hosts of forums for famous professors from Ivy League

- Delivered interviews with famous professors from Duke University, University of Pennsylvania, University of Michigan and Columbia University.

Development for Live Broadcasting of 2017 Anniversary Celebration

Team Leader

- Unprecedented success in building a website for live broadcasting with an all-student team.
- Successfully streamed a live broadcast for 5 hours with over 5000 clicks.

Ninth(Highest) Level of piano skills certificated by Central Conservatory of Music