Yanwen QIN Dec 31, 2016

CONTACT Information Department of Automation, Tsinghua University, China Homepage: http://www.vincentqin.tech/

qin123@163.com Tel: 86-18575541080

RESEARCH INTERESTS Computer Vision: image processing (depth estimation from light field) and pattern recognition (license plate recognition).

GPU Acceleration: code optimization, thread scheduling, memory management.

EDUCATION

Tsinghua University(THU), Beijing, China

M.E., Department of Automation

Sep 2015 – Jul 2018

- Major in Control Engineering
- Advisor: *Prof.* Xin Jin
- GPA: 85/100

Chongqing University of Posts and Telecommunications (CQUPT), Chongqing, China

B.S., Department of Automation

Sep 2011 – Jul 2015

- Major in Automation
- GPA: 90/100

Major Curriculum

Postgraduate Courses: Digital Image Processing, Convex Optimization, Next Generation Video Coding and Low Power Design, Stochastic Processes, Modern Signal Processing, Data Mining, Pattern Recognition, Advanced Computing.

Undergraduate Courses: Automatic Control Principles, Signals and Systems, Circuit Theory, Power Electronics Technology.

Conference Publications

1. Yanwen Qin, Xin Jin, Yanqin Chen, and Qionghai Dai, "Enhanced Depth Estimation for Hand-Held Light Field Cameras," *International Conference on Acoustics, Speech and Signal Processing* (ICASSP), 2017. (Poster, 1 out of over 313 submissions.)

PATENTS

1. Xin Jin, <u>Yanwen Qin</u>, and Qionghai Dai, "A Depth Optimization Algorithm Based on Morphological Confidence Region Propagation," *China Patent No.201610823043.9*

Honors and Awards

• Third Prize Scholarship of Tsinghua University,

2016 2015

• Outstanding graduates in **CQUPT**,

2014

• SK Hynix Creative Talents Scholarship CQUPT,

- 0014
- Third Prize College Entrepreneurship Competition(Chongqing, China),
 National Scholarship (Ministry of Education, China, Top 2%),
- 2014
- First Prize Mathematical Contest in Modeling(MCM)(Chongqing, China),
- 2012,2013 2013

• Excellent Student in **CQUPT** (Top 5%),

2012,2013

SKILLS

- Strong research sense and good at mathematics & algorithms.
- One-and-A-Half year English Group Meeting Experience.
- Programming: Matlab, C/C++, CUDA, Python, LATEX, Linux, OpenCV.
- Useful tools: Visual Studio, Weka, Photoshop, Excel.