

Kuo-Hao Zeng

1013 Amarillo Avenue
Palo Alto, CA 94303
☎ 650 250 3364
✉ khzeng@cs.stanford.edu

Seeking a PhD Placement by September, 2018 - 24 years old

Education

- 2016–2017 **Stanford University - Computer Science Major**, *Computer Vision, Machine Learning*.
Visiting Student in Vision Lab
Supervised by Dr. Juan Carlos
- 2014–2017 **National Tsing Hua University - Electrical Engineering Major**, *Computer Vision*.
Master Student in Vision Science Lab
Supervised by Prof. Min Sun
GPA: 4.3/4.3
Rank: Top 1%
Member of Phi Tau Phi Scholastic Honor Society of the Republic of China
- 2010–2014 **National Sun Yet-Sen University - Mechanical and Electromechanical Engineering Major**.
GPA: 88.46/100, 3.64/4.0 (overall); 88.73/100, 3.7/4.0 (major); 93.29/100, 3.9/4.0 (last-60)
Rank: Top 12.5% (7th/56)

Publication

- Conference **Kuo-Hao Zeng**, Tseng-Hung Chen, Ching-Yao Chuang, Yuan-Hong Liao, Juan Carlos Niebles, Min Sun, "Leveraging Video Descriptions to Learn Video Question Answering". *AAAI17*.
- Kuo-Hao Zeng**, Tseng-Hung Chen, Juan Carlos Niebles, Min Sun, "Title Generation for User Generated Videos". *ECCV16*.
- Kuo-Hao Zeng**, Yen-Chen Lin, Ali Farhadi, Min Sun, "Semantic Highlight Retrieval". *ICIP16*.
- Workshop Tseng-Hung Chen, **Kuo-Hao Zeng**, Wan-Ting Hsu, Min Sun, "Video Captioning via Sentence Augmentation and Spatio-Temporal Attention". *ACCV16*.
- Kuo-Hao Zeng**, Yen-Chen Lin, Ali Farhadi, Min Sun, "Viralets: Learning from Viral Videos to Identify Semantic Highlight in Personal Videos". *CVPR15*.
- Journal Min Sun, **Kuo-Hao Zeng**, Yen-Chen Lin, Ali Farhadi, "Semantic Highlight Retrieval and Term Prediction". *TIP*.

Honors and Awards

- 2016 **Student Travel Award for ICIP, IEEE**.
Member of Phi Tau Phi Scholastic Honor Society of the Republic of China, Taiwan.
Top 3% Students per year in College of EECS at NTHU.
Digital Drift Best Paper on Deep Learning for Visual Analysis - 2nd place, CVGIP.
Paper Title: BRAIN4VQA: Video Question Answering via Deep Networks.
- 2015 **NovaTek Scholarship, NovaTek**.
Best Paper Award in 28th IPPP Conference on CVGIP, CVGIP.
Paper Title: Semantic Highlight Detection in Viral Videos.
- 2014 **MediaTek summer intern final group project presentation - 2nd prize, MediaTek**.
- 2013 **NSYSU Undergraduate Outstanding Project, NSYSU**.
- 2010 – 2014 **Presidential Awards (amount to 5 semesters), NSYSU**.
Awarded to top 5% of students in each department of National Sun Yat-Sen University for each semester.

Research Experience

- 2016–2017 **Vision Lab, Stanford University**, Computer Vision, Machine Learning, Deep Learning.
Risky Assessment in Accident Video.
Video Anticipation.
- 2014–2017 **Vision Science Lab, NTHU**, Computer Vision, Machine Learning, Deep Learning.
Video Description, Question Answering and Dialog System.
Large Scale Video Data Collection.
Video Event Recognition, Summarization.
- 2013–2014 **Bio-Medical Micro Electro Mechanical Systems Lab, NSYSU**, Signal Processing, Statistics.
The Correlation between Heart Rate Variability and Apnea-Hypopnea Index is BMI Dependent.
The Relation between Vertical Ground Reaction Force and Heart Rate during Treadmill Running.

Experience

- Fall 2015 **Teaching Assistant of Computer Vision, NTHU (Graduate School)**, Hsinchu, Taiwan.
Matlab/Python environments
- Spring 2015 **Teaching Assistant of Signal and System, NTHU**, Hsinchu, Taiwan.
- July– **MediaTek Summer Intern, MediaTek**, Hsinchu, Taiwan.
- September 2014 Developping a "Control and Command System" demonstrator (Hardware and Software) for Fiber-optic communication IC and Verification. *C++/Perl/Matlab environments*
- July– **HIWIN Summer Intern, HIWIN**, Taichung, Taiwan.
- September 2013 Verify and Test Harmonic Drive.
Matlab environment

Programming Skills

- Languages C, C++, C#, Python, Perl
- Library MPI, OpenMP, Pthread, Cuda, OpenCV, LIBSVM, Caffe, TensorFlow
- Simulation Matlabe, HSPICE
- Other L^AT_EX

Selected Term Projects

- Project Computer Vision for Visual Effects: <https://sites.google.com/site/computervisionvisualeffectsg11/home>.
- Challenge Microsoft - MSR Video to Language Challenge: <http://ms-multimedia-challenge.com/leaderboard>.

Core Course and Grades

- ML **Introduction to Optimization, NSYSU**, Kaohsiung, Taiwan.
96/100
- Introduction to Neural Networks, NSYSU**, Kaohsiung, Taiwan.
99/100
- Machine Learning Theory, NTHU**, Hsinchu, Taiwan.
A+/A+
- Advanced Machine Learning Theory, NCTU**, Hsinchu, Taiwan.
A+/A+
- Neural Network, NTHU**, Hsinchu, Taiwan.
A+/A+
- CV **Computer Vision for Visual Effects, NTHU**, Hsinchu, Taiwan.
A+/A+
- PP **Parallel Programming, NTHU**, Hsinchu, Taiwan.
A+/A+

Interests

- Computer Vision + Machine Learning
- Computer Vision + Natural Language
- Computer Vision + Robotics
- Artificial Intelligence
- AI-Complete
- Robotics