Yuhao Cheng

Email: yuhao.cheng@outlook.com
Homepage: https://yuhao.cheng.github.io

Education

Publications

>	Beijing University of Posts and Telecommunications, Beijing, China	2018 -	2021	
	Degree: M.S. in Computer Technology			
\triangleright	Beijing University of Posts and Telecommunications, Beijing, China	2014 -	2018	
	Degree: B.Eng. in Internet of Things Engineering			
\triangleright	Queen Mary University of London, London, U.K.	2014 -	2018	
	• Degree: B.Sc. (Engineering) with <i>First-Class Honor</i>			
Honors & Awards				
>	Distinguished Master-Degree Dissertation Award, Beijing Univ. of Posts and Telecommunic	cations	2021	
>	Outstanding Graduate Award (1%), Beijing City		2021	
>	Outstanding Graduate Award, Beijing Univ. of Posts and Telecommunications		2021	
\triangleright	National Scholarship (1%), Ministry of Education, China		2020	
\triangleright	First-Class Academic Scholarship, Beijing Univ. of Posts and Telecommunications	2020/2019	/2018	
\triangleright	Second Place Award of CVPR Image-based Multi-pose Virtual Try-on Challenge		2019	
\triangleright	Distinguished Bachelor-Degree Dissertation Award, Beijing Univ. of Posts and Telecommun	ications	2018	
\triangleright	Distinguished Bachelor-Degree Dissertation Award, Queen Mary Univ. of London		2018	
\triangleright	Undergraduate Collage Prize, Queen Mary Univ. of London		2018	
\triangleright	Second-Class Academic Scholarship, Beijing Univ. of Posts and Telecommunications		2017	
\triangleright	Students' Union Awards, Queen Mary Univ. of London		2017	
\triangleright	The MCM/ICM Meritorious Winner, US		2016	
\triangleright	Third-Class Academic Scholarship, Beijing Univ. of Posts and Telecommunications	2016	/2015	
>	Merit Student, Beijing Univ. of Posts and Telecommunications		2015	

Conference Proceedings

- C1 **Yuhao Cheng**, Wu Liu, Pengrui Duan, Jingen Liu, Tao Mei. "PyAnomaly: A Pytorch-based Toolkit for Video Anomaly Detection." *ACM Multimedia* 2020: 4473-4476
- C2 Weijian Ruan, Wu Liu, Qian Bao, Jun Chen, **Yuhao Cheng**, Tao Mei. "POINet: Pose-Guided Ovonic Insight Network for Multi-Person Pose Tracking." *ACM Multimedia* 2019: 284-292

Journal Articles

J1 Bao Qian, Wu Liu, **Yuhao Cheng**, Boyan Zhou, and Tao Mei. "Pose-guided tracking-by-detection: Robust multi-person pose tracking." *IEEE Transactions on Multimedia* 23 (2020): 161-175.

Patents

P1 Wu Liu, Tao Mei, **Yuhao Cheng**. *The method and device for generating gait recognition model*. Pub. No. CN111259700A

Experience

➤ Lenovo Research, Lenovo, Beijing, China	2021.07 - Present			
• Researcher				
Research Interests				
AI, Computer Vision, HCI, Image/Video processing, Multimedia An	alysis			
> JD AI Research, JD.com, Beijing, China	2018.07 - 2021.06			
Research Intern, advised by Dr. Wu Liu				
Topic: Human-centric Multimedia Analysis				
> BT/IT, Lenovo, Beijing, China	2017.06 - 2017.08			
Research & Development Intern				
• Topic: Text Classification by using the Deep Learning methods				
Teaching				
Teaching Assistant for the Internet of Things of Engineering Practice	2019			
Teaching Assistant & Lecturer of the Microprocessors System Design Teaching	Teaching Assistant 2017			
Lecturer of the Security & Authentication Tutorial	2017			
Lecturer of the Control Theory Tutorial	2016			
Lecturer of the Digital Circuit Design Tutorial	2016			
 Lecturer of the Signals and Systems Tutorial 	2015			
Lecturer of the Advanced Mathematics Tutorial	2014			