## Yuanwen Tian

### yuanwentian@hust.edu.cn

#### **Current Position**

Center for Vision, Cognition, Learning and Autonomy (VCLA), UCLA

Jul 2018 – present

Undergraduate Research Assistant

#### **Education**

Huazhong University of Science and Technology (HUST)

Expected: Jun 2019

B.E., Electrical Engineering and Automation Overall Score: 92.8/100 Class Rank: 1/28

University of California, Los Angeles (UCLA)

Jul 2018 – Sept 2018

**UCLA-CSST** Research Program

Course Grade: A+

#### **Tests**

•	GRE General Test	<b>331</b> (V 161 Q 170 AW 4)	Jul 2017
•	TOFEL iBT	<b>106</b> (R 30 L 28 S 22 W 26)	Oct 2018
•	TOFEL iBT	<b>105</b> (R 30 L 30 S 20 W 25)	Mar 2018

# **Publications (Journal Papers)**

M. Chen, **Yuanwen Tian**, G. Fortino, J. Zhang, I. Humar, "Cognitive Internet of Vehicles", *Computer Communications*, vol. 120, pp. 58-70, 2018. DOI: 10.1016/j.comcom.2018.02.006.

Y. Miao, **Yuanwen Tian**, J. Cheng, M. S. Hossain, A. Ghoneim, "RADB: Random Access with Differentiated Barring for Latency Constrained Applications in NBIoT Network", *Wireless Communications and Mobile Computing*, 2018. DOI: 10.1155/2018/6210408.

Y. Miao, **Yuanwen Tian**, L. Peng, M. S. Hossain, G. Muhammad, "Research and Implementation of ECG-Based Biological Recognition Parallelization", *IEEE Access*, vol. 6, pp. 4759–4766, 2017. DOI: 10.1109/ACCESS.2017.2771220.

**Yuanwen Tian**, J. Yang, J. Lu, C. Han, Z. Wei, "Cognitive Vehicular Ad Hoc Networks", *IEEE MMTC Communications Frontiers*, vol. 12, no. 2, pp. 37-40, March, 2018.

Y. Hao, Y. Miao, **Yuanwen Tian**, L. Hu, et al., "Smart- Edge-CoCaCo: AI-Enabled Smart Edge with Joint Computation, Caching, and Communication in Heterogeneous IoT", *IEEE Network*, **under review**, manuscript: NETWORK-18-00235.R2.

M. Chen, **Yuanwen Tian**, et al., "iTaskOffloading: AI-Enabled Task Offloading over Smart Edge: A Case Study on Emotion Detection", **submitted** to *IEEE Network*, I am the **co-first author**, manuscript: NETWORK-18-00486.

M. Chen, **Yuanwen Tian**, et al., "Joint Optimization of Computation, Communication, Caching in Cooperative Unmanned Ariel Vehicles Networks", **will be submitted** to *Information Fusion*, I will be the **co-first author**.

# **Publications (Conference Papers)**

W. Li, J. Lu, Y. Xu, Z. Wei, **Yuanwen Tian**, Y. Miao, "Wireless Cooperative Caching in Device to Device Networks: Simulation and Modeling", 12th EAI International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM 2017), 2017. (**Best Student Paper Award**) DOI: 10.4108/eai.2892017.2273362.

J. Yang, Y. Miao, C. Han, **Yuanwen Tian**, X. You, Y. Jiang, "OPPOCO: From Ad Hoc Cloudlet-Assisted Edge Computation to Opportunistic Computation Offloading", 12th EAI International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM 2017), 2017. DOI: 10.4108/eai.2892017.2273365.

## Presentation

**Yuanwen Tian**, Z. Xu, H. Wang, T. Gao, "Model-Based Trajectory Planning through Generic Nonlinear Programming", *UCLA – CSST Research Program Meeting*, **Poster presentation**, Sept., 2018.

# **Research Experience**

## Center for Vision, Cognition, Learning and Autonomy (VCLA), UCLA

Jul 2018 – present

Research Assistant

Advisor: Professor Tao Gao

Project 1: Model-Based trajectory planning through generic nonlinear programming.

- Participated in building trajectory optimization library using CMake and C++
- Implemented robotic motion planning with constraints using MuJoCo (Multi-Joint dynamics with Contact) physics engine and IPOPT (Interior Point OPTimizer) solver
- Evaluated our trajectory library on two task scenarios (random-target and collision-free) and three models (inverted pendulum, inverted double pendulum and cart pole)

Project 2: Physical-Mind joint inference system.

- Modeled chasing scenario using MuJoCo physics engine to test human perception
- Implemented various physical attributes on MuJoCo (such as weight, force, tendon type, etc.)
- Rendered trajectories in both tendon-visible and tendon-invisible ways as comparison

## Embedded and Pervasive Computing Lab (EPIC), HUST

Nov 2016 – present

# China International Joint Research Center of Green Communications and Networking

Research Assistant

Advisor: Professor Min Chen

Project 1: Emotion communication and affective computing, supported by the National Natural Science Foundation of China (Grant No. 61572220).

- Implemented experiments on ECG based biological recognition parallelization
- Participated in designing AIWAC Robot (Affective Interaction through Wide-Learning And Cognitive Computing) based on emotion communication

Project 2: Data driven computing and caching in 5G networks, supported by the National Key R&D Program of China under the grants 2016YFE0119000.

- Evaluated edge cognitive computing platform for Internet of Things applications, such as autonomous driving.
- Leveraged joint optimization for IoT applications, including Emotion Detection, UAVs.

# Awards and Scholarship

#### International-level

Technology

Best Student Paper Award for 12th EAI International Conference on Testbeds and Sept 2017 Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM 2017) National-level China National Scholarship, awarded by Ministry of Education of China & Ministry Oct 2016 of Finance of China (The highest level of academic scholarship in my country) University-level Technology Innovation Award, Huazhong University of Science and Technology Sept 2018 Academic Excellent Scholarship, Huazhong University of Science and Technology Sept 2018 UCLA-CSST Scholarship (Cross-disciplinary Scholars in Science and Technology), Jul 2018 University of California, Los Angeles Si Yuan EE Scholarship, Huazhong University of Science and Technology Apr 2018 Merit-Student Scholarship, Huazhong University of Science and Technology Oct 2017 Outstanding Undergraduates (top 1%), Huazhong University of Science and Dec 2016

Oct 2016

Apr 2016

Merit-Student Scholarship, Huazhong University of Science and Technology

Si Yuan EE Scholarship, Huazhong University of Science and Technology