# **Ding Zhao** | Curriculum Vitae

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#### **Professional Interests**

My research interests focus on robotics, machine learning, and design, with applications on autonomous driving, connected/smart city, human-machine interaction, cybersecurity, and big data analytics. Specifically, My research covers

- o Design/Test intelligent-physical-systems to improve safety, efficiency, security, and cognition
- o Build smart cities with self-driving, connected transportation, and human machine interactions
- o Develop learning algorithms on rare event analysis, Bayesian modeling and unsupervised learning
- o Design virtual, augmented, and mixed reality for the development of robots

## **Education**

**University of Michigan** Ann Arbor 2011-2016

Ph.D. in the Department of Mechanical Engineering

Faculty advisor: Prof. Huei Peng

Dissertation Title: "Accelerated Evaluation of Automated Vehicles"

Jilin University Changchun, China

Bachelor (Summa Cum Laude) in the Department of Automotive Engineering 2006-2010

Faculty advisor: Prof. Hsin Guan

Thesis Title: "Design a Full-Size Four-wheel-steering and Four-wheel-drive Vehicle"

# **Academic and Industrial Experience**

2017 – Present	<b>Assistant Research Scientist</b> , Michigan Institute for Data Science, Ann Arbor
2017 – Present	Assistant Research Scientist, Robotics Institute, University of Michigan
2017 - Present	$\textbf{Assistant Research Scientist}, \ Mechanical Engineering, \ University \ of \ Michigan$
2016 – 2017	Postdoctoral Research Fellow, Transportation Research Institute, Ann Arbor
2011 – 2016	Research Assistant, Mechanical Engineering, University of Michigan
May 2012 – Dec 2012 (8 months)	<b>Design Engineer (Intern)</b> , Research and Innovation Center, Ford Motor, Dearborn, MI

# **Funded Research Projects**

My funding mainly comes from automotive industry and the federal government. The following tables list the ongoing or accomplished projects. I wrote the first proposal drafts for seven out of the eight projects I led as PI or Co-PI and got \$1.29 million funding under my name. I also have a few proposals currently under review at NSF, Ford, and Toyota as the PI.

Table I Projects led by me as PI or Co-PI

Sponsor	Dates	Role	Project title	Budget
Denso	10/1/17- 9/30/19	Sole PI	A unified, auto-checking, and self-analyzing data platform for intelligent driving applications	\$198,445
$DOE^1$	3/1/17- 2/28/20	Project Manager	Integrated power and thermal management for connected and automated vehicles through real-time adaptation and optimization	\$1,600,000
SFMotor	1/1/17- 5/10/18	PI	Platform construction and basic function developments for autonomous vehicle	\$150,000
Mcity	5/1/16- 12/31/17	PI	Development of evaluation approaches and the certificate system for automated vehicles based on the accelerated evaluation	\$200,000
$SAIC^2$	6/1/17- 12/31/17	Co-PI	Methodology on Connected and Automated Vehicles Testing and Evaluation based on Accelerated Evaluation Theory	\$118,316
Toyota Research Institute	3/1/17- 2/28/19	Co-PI	Development of a "primary other test vehicle" for the testing and evaluation of high-level automated vehicles	\$723,748
Mcity	5/1/16- 12/31/17	Co-PI	Towards centimeter accurate localization using low cost GPS: algorithms for data fusing within V2X networks	\$200,000
Accompli	ished Proje	cts		
Denso	9/1/16- 8/31/17	Co-PI	Development of a simulation tool for AV testing and evaluation	\$83,300
				\$3,273,809

Table II Projects conducted by me as Research Fellow (RF) or Research Assistant (RA)

Sponsor	Dates	Role	Project title	Budget
Ford	5/1/16- 8/31/18	RF	Accelerated evaluation of automated vehicles	\$200,000
Toyota	5/1/16- 12/31/16	RF	Crash avoidance systems safety evaluation of an important class of electronic control systems	\$3,000,000
MTRAC <sup>3</sup>	9/1/14- 8/31/15	RA	Computationally efficient and robust design codes for power-split hybrid powertrains	\$20,000
NIOSH <sup>4</sup>	5/1/16- 12/31/17	RA	Evaluation of commercial vehicle active safety systems and their effect on truck driver behaviors	\$60,000
Ford	6/1/17- 12/31/17	RA	$\boldsymbol{A}$ portable brake control and diagnosis system for stopping distance reduction and braking efficiency assessment	\$200,000
				\$3,480,000

<sup>&</sup>lt;sup>1</sup> DOE: The United States Department of Energy

<sup>&</sup>lt;sup>2</sup> SAIC: Shanghai Automotive Industry Corporation

<sup>&</sup>lt;sup>3</sup> MTRAC: Michigan Translational Research and Commercialization

<sup>&</sup>lt;sup>4</sup> NIOSH: National Institute for Occupational Safety and Health

# Journal Papers (In Review)

\* Corresponding authors.

- [J19] D. Yang\*, J. Kun\*, **D. Zhao**\*, C. Yu, C. Zhong, S. Xie, Z. Xiao, X. Jiao, S. Wang, K. Zhang, "Intelligent and Connected Vehicles: Current Status and Future Perspectives", *Science China, Technological Sciences*, (invited paper), 2017.
- [J18] W. Wang, **D. Zhao**\*, "Extracting Traffic Primitives Directly from Naturalistically Logged Data for Self-Driving Applications," *IEEE Robotics and Automation Letters*, 2017.
- [J17] W. Wang, J. Xi, D. Zhao\*, "Driving Style Analysis Using Primitive Driving Patterns With Bayesian Nonparametric Approaches," *IEEE Transactions on Intelligent Transportation Systems*, 2017.
- [J16] W. Wang, J. Xi\*, J. K. Hedrick, **D. Zhao**\*, "Learning-Based Personalized Driver Model Using Bounded Generalized Gaussian Mixture Method," *IEEE Transactions on Cybernetics*, 2017.
- [J15] M. Shen, J. Sun, H. Peng, D. Zhao\*, "Improving Localization Accuracy in Connected Vehicle Networks Using Rao-Blackwellized Particle Filters: Theory, Simulations, and Experiments," IEEE Transactions on Intelligent Transportation Systems, 2017.
- [J14] W. Wang, J. Xi\*, W. Han, **D. Zhao**\*, "A Learning-Based Approach for Lane Departure Warning Systems with a Personalized Driver Model," *IEEE Transactions on Vehicular Technology*, 2017.
- [J13] W. Wang, J. Xi\*, J. K. Hedrick, **D. Zhao**\*, "Learning and Inferring a Driver's Brake Action in Car-Following Scenarios," *IEEE Transactions on Vehicular Technology*, 2017.
- [J12] **D. Zhao**\*, M. Shen, Y. Guo, B. Chen, W. Wang, "On Modeling Pedestrian Crossing and Its Application in Automated Vehicle Testing", *IEEE Transactions on Intelligent Vehicle*, 2017.

#### Journal Papers (Accepted)

- [J11] W. Wang, **D. Zhao**\*, "Evaluation of Lane Departure Correction Systems Using a Stochastic Driver Model," *IEEE Transactions on Intelligent Vehicle*, 2017.
- [J10] M. Shen, J. Sun, **D. Zhao**\*, "The Impact of Road Configuration in V2V-based Cooperative Localization: Mathematical Analysis and Real-world Evaluation," *IEEE Transactions on Intelligent Transportation Systems*, 2017.
  - [J9] Z. Huang, H. Lam, D. J. LeBlanc, **D. Zhao**\*, "Accelerated Evaluation of Automated Vehicles using Piecewise Mixture Models," *IEEE Transactions on Intelligent Transportation Systems*, 2017.
- [J8] W. Wang, C. Liu, **D. Zhao**\*, "How Much Data is Enough? A Statistical Approach with Case Study on Longitudinal Driving Behavior," *IEEE Transactions on Intelligent Vehicle*, 2017.
- [J7] X. Huang\*, **D. Zhao**, H. Peng, "Empirical Study of DSRC Performance Based on Safety Pilot Model Deployment Data," *IEEE Transactions on Intelligent Transportation Systems*, 2017.
- [J6] D. Zhao\*, X. Huang, H. Peng, H. Lam, D. J. LeBlanc, "Accelerated Evaluation of Automated Vehicles in Car-Following Maneuvers," *IEEE Transactions on Intelligent Transportation Systems*, 2017.
- [J5] **D. Zhao**\*, H. Lam, H. Peng, D. J. LeBlanc, S. Bao, K. Nobukawa, C. S. Pan, "Accelerated Evaluation of Automated Vehicles Safety in Lane-Change Scenarios Based on Importance Sampling

- Techniques," *IEEE Transactions on Intelligent Transportation Systems*, vol. 18, no. 3, pp. 595-607, March 2017.
- [J4] W. Zhuang\*, X. Zhang, D. Zhao, H. Peng, L. Wang, "Optimal Design of Three-planetary-gear Power-split Hybrid Powertrains," *International Journal of Automotive Technology*, vol. 17, no. 2, pp. 299-309, Apr. 2016.
- [J3] K. Nobukawa\*, S. Bao, D. J. LeBlanc, D. Zhao, H. Peng, C. S. Pan, "Gap Acceptance During Lane Changes by Large-Truck Drivers - An Image-Based Analysis," *IEEE Transactions on Intelligent Transportation Systems*, vol. 17, no. 3, Mar. 2016.
- [J2] **D. Zhao**\*, W. Cui, H. Sun, "The Design and Analysis of Integrated-wheel Drive and Electric Steering Vehicle Traveling mechanism," *Science Technology and Engineering*, vol. 10, no. 19, pp. 4687-4692, 2010.
- [J1] J. Li\*, **D. Zhao**, L. Zhu, J. Liu, "Matching of Velocity Threshold for Vehicle Driving Fuel Economy Control Strategy," *Journal of Jilin University (Engineering and Technology Edition)*, vol. 40, no. 02, pp. 0320-0323, 2010.

# Conferences Papers (In Review)

- [C20] Z. Huang, Y. Guo, H. Lam, D. Zhao\*, "A Versatile Approach for the Evaluation and Testing of Automated Vehicles based on Kernel Methods," *American Control Conference (ACC)*, June 27-29, Milwaukee, 2018.
- [C19] M. Shen, H. Zhao, J. Sun, **D. Zhao**\*, "Semi-Interpenetrating Cooperative Localization in Connected Vehicle Networks," *IEEE International Conference on Robotics and Automation (ICRA*), Brisbane, May 21-25, 2018.
- [C18] Y. Guo, Z. Su, D. Berenson, D. Zhao\*, "Kinodynamic-based Aggressive Trajectory Planner For Narrow Passage," *IEEE International Conference on Robotics and Automation (ICRA)*, Brisbane, May 21-25, 2018.

## Conferences Papers (Accepted)

- [C17] **D. Zhao**\*, Y. Guo, Y. J. Jia, "TrafficNet: An Open Naturalistic Driving Scenario Library," *Proceedings of the IEEE 20th International Intelligent Transportation Systems Conference (ITSC)*, Yokohama, Japan, October 16-19, 2017.
- [C16] Z. Huang, H. Lam, D. Zhao\*, "Learning the Performances of Intelligent Vehicles with Gaussian Mixture and Monotonicity Information," Proceedings of the IEEE 20th International Intelligent Transportation Systems Conference (ITSC), Yokohama, Japan, October 16-19, 2017.
- [C15] Z. Huang, H. Lam, D. Zhao\*, "Towards Affordable On-track Testing for Autonomous Vehicle
   A Kriging-based Statistical Approach," Proceedings of the IEEE 20th International Intelligent Transportation Systems Conference (ITSC), Yokohama, Japan, October 16-19, 2017.
- [C14] M. Shen, Jin Sun, **D. Zhao**\*, "Optimization of Vehicle Connections in V2V-based Cooperative Localization," *Proceedings of the IEEE 20th International Intelligent Transportation Systems Conference (ITSC)*, Yokohama, Japan, October 16-19, 2017.
- [C13] Z. Huang\*, H. Lam, **D. Zhao**, "Sequential Experimentation to Evaluate Automated Vehicles," Winter Simulation Conference (WSC), Las Vegas, U.S.A., December 3-6, 2017.
- [C12] X. Wang, D. Zhao\*, H. Peng, D. J. LeBlanc, "Analysis and Modeling of Unprotected Intersec-

- tion Left-Turn Conflicts based on Naturalistic Driving Data," *IEEE Intelligent Vehicle Symposium* (*IV*), Redondo Beach, U.S.A., June 11-14, 2017.
- [C11] **D. Zhao**\*, W. Wang, D. J. LeBlanc, "Evaluation of Semi-autonomous Lane Departure Assistant System with Naturalistic Driving Data," *IEEE Intelligent Vehicle Symposium (IV)*, Redondo Beach, U.S.A., June 11-14, 2017.
- [C10] Y. J. Jia, **D. Zhao**\*, Qi A. Chen, Z. M. Mao, "Towards Secure and Safe Appified Automated Vehicles," *IEEE Intelligent Vehicle Symposium (IV)*, Redondo Beach, U.S.A., June 11-14, 2017.
- [C9] B. Chen, D. Zhao\*, H. Peng, "Evaluation of Automated Vehicles Encountering Pedestrians at Unsignalized Crossings," *IEEE Intelligent Vehicle Symposium (IV)*, Redondo Beach, U.S.A., June 11-14, 2017.
- [C8] M. Shen, D. Zhao\*, J. Sun, "Effect of Road Configurations on GNSS-based Cooperative Localization Using Map Matching," IEEE 85th Vehicular Technology Conference (VTC), Sydney, Australia, June 4-7, 2017.
- [C7] Z. Huang, D. Zhao\*, H. Lam, D. J. LeBlanc, H. Peng, 'Evaluation of Automated Vehicles in the Frontal Cut-in Scenario - an Enhanced Approach using Piecewise Mixture Model," *IEEE International Conference on Robotics and Automation (ICRA)*, Singapore, May 29-June 3, 2017.
- [C6] W. Wang, D. Zhao, J. Xi\*, D. J. LeBlanc, J. K. Hedrick, "Development and Evaluation of Two Learning-Based Personalized Driver Models for Car-Following Behaviors," *American Control Conference (ACC)*, Seattle, U.S.A., May 24-26, 2017.
- [C5] M. Shen, D. Zhao\*, J. Sun, "Enhancement of Low-cost GNSS Localization in Connected Vehicle Networks using Rao-Blackwellized Particle Filters," Proceedings of the IEEE 19th International Intelligent Transportation Systems Conference (ITSC), Rio de Janeiro, Brazil, Nov 1-4, 2016.
- [C4] D. Zhao\*, H. Peng, H. Lam, S. Bao, K. Nobukawa, D. J. LeBlanc, C. S. Pan, "Accelerated Evaluation of Automated Vehicles in Lane Change Scenarios," in *Proceedings of the ASME 2015 Dynamic Systems and Control Conference (DSCC)*, Columbus, U.S.A., Oct 28-30, 2015.
- [C3] D. Zhao\*, H. Peng, S. Bao, K. Nobukawa, D. J. LeBlanc, C. S. Pan, "Accelerated Evaluation of Automated Vehicles using Extracted Naturalistic Driving Data," *Proceedings of the 24th Symposium of the International Association for Vehicle System Dynamics (IAVSD)*, Graz, Austria, August 17-21, 2015.
- [C2] D. Zhao\*, H. Peng, K. Nobukawa, S. Bao, D. J. LeBlanc, C. S. Pan, "Analysis of Mandatory and Discretionary Lane Change Behaviors for Heavy Trucks," in the 14th International Symposium on Advanced Vehicle Control (AVEC), Tokyo, Japan, September 22-26, 2014.
- [C1] D. Zhao\*, H. Sun, and W. Cui, "Research on the Platform Design and Control System for the Wheel-side Steering-driving Coordination Vehicle," in the 2010 IEEE International Conference on Mechatronics and Automation (ICMA), Xi'an, China, August 4-7, 2010.

## Patents/Inventions

- [P7] "Blue Hybrid Software" (45% contribution, under review).
- [P6] CN 101973307 B, Main pin zero bias wire-controlled independent driven and steering automobile running mechanism and electric vehicle.
- [P5] CN 201842130 U, Electromobile and drive-by-wire independent driving and steering automobile

traveling mechanism with zero-offset master pin.

- [P4] CN 101648573 B, Automobile traveling mechanism with wheel hub comprehensively drive and turning.
- [P3] CN 201494493 U, Vehicle walking mechanism with wheel edge combination driving and steering.
- [P2] CN 201198869 Y, Bidirectional bearing.
- [P1] CN201187538 Y, Sliding clutch.

# **Invited Talks**

Together for AV Testing"

IIIVICU TURS	
University of California, Berkeley - Mechanical Engineering "Mapping Cities into Mcity - Develop a Statistically Certified CAV Test Protoc Leveraging on Traffic Primitives, Accelerated Evaluation, and Augmented Reali	
Stanford University, - Stanford Intelligent Systems Laboratory (SISL) "Learning Methods of Rare Events and Its Application on Autonomous Evaluat	Palo Alto, USA ion" 11/20/2017
Detroit Chinese Engineers Association "Testing and Evaluation of Automated Vehicles"	<b>Troy, USA</b> 11/12/2017
The 24th World Congress on Intelligent Transport Systems "Using Traffic Data to Build a Safer and Smarter Transportation"	Montreal, Canada 11/2/2017
China Automotive Technology and Research Center "Using Traffic Data to Build a Safer and Smarter Transportation"	<b>Tianjin, China</b> 10/20/2017
National Intelligent Vehicles and Smart Transportation Demo Zone "Virtual Testing, On-Road Testing, and Mixed Reality Testing"	<b>Beijing, China</b> 10/20/2017
<b>Uber</b> "Accelerated Evaluation Methods"	Pittsburgh, USA 8/12/2017
<b>GM</b> "Modeling Simulation Environment for the Development and Testing of Automated Vehicles"	<b>Webex</b> 8/11/2017
GM "Towards Zero Crash - The Modern Testing of AVs"	<b>Webex</b> 7/29/2017
Mcity "White Paper on Accelerated Evaluation"	Ann Arbor, USA 7/17/2017
China Academy of Telecommunication Research "Development of Test Scenarios for Connected and Automated Vehicles - Our Work at Mcity"	<b>Beijing, China</b> 5/17/2017
<b>Tongji University</b> "Learning the Limitations of Intelligent Agents - a New Accelerated Evaluation Approach"	<b>Shanghai, China</b> 4/28/2017
Shanghai Automotive Industry Corporation	Shanghai, China

"Accelerated Evaluation, Big Naturalistic Driving Data, and How They Work

4/29/2017

#### University of Michigan Transportation Institute

Ann Arbor, USA

"OpenCAV: an Open Collaborative Platform for Connected and Autonomous Vehicle Research"

4/14/2017

#### **Lawrence Berkeley National Laboratory**

Berkeley, USA

"Building Trust in Connected and Automated Vehicles"

1/12/2017

#### **Tsinghua University**

Beijing, China

"Is an Automated Vehicle Safe? - Evaluation methods of Automated Vehicles"

7/6/2016

**Yutong Bus**"Test and Evaluation of Automated Vehicles"

Zhengzhou, China

Yutong Bus

7/5/2016

"Cooperative Localization in Connected Vehicle Networks"

7/5/2016

Baidu
"Testing Highly Intelligent Vehicles"

7/1/2016

University of California, Berkeley - Civil Engineering

Berkeley, USA

Beijing, China

Zhengzhou, China

"Accelerated Evaluation based on Importance Sampling Theory"

5/18/2016

#### **Awards**

- Best poster awards, 2nd place in UMTRI Transportation Safety Research Symposium, 2015
- Fellowship Award, Mechanical Engineering, University of Michigan, Ann Arbor, 2011
- Summa Cum Laude (0.034%), highest honor among 40,000 undergraduate students in Jilin University, 2010
- Honor Student of Changchun City, Changchun city Government, China, 2010
- The Red Flag Scholarship, First Automobile Works Group Corporation, 2010
- National Scholarship, the Ministry of Education of the P.R. of China, 2010
- National Scholarship, the Ministry of Education of the P.R. of China, 2009
- Academic Research Star, Jilin University, 2009
- National Innovation Funds (highest level), "Analysis of dynamics for the next generation electric vehicle", Ministry of Education of the People's Republic of China, 2009
- National Innovation Funds (highest level), "Study on the fuel consumption of a new type of clutch", Ministry of Education of the People's Republic of China, 2007
- 8<sup>th</sup> place in the National Formula SAE competition, Society of Automotive Engineers, 2011.
- 3<sup>rd</sup> place in the National Honda Energy-Saving Sports Tournament, Honda, 2008.
- 3<sup>rd</sup> place in the National Honda Energy-Saving Sports Tournament, Honda, 2007.

# **Dissertation Committees (Ph.D.)**

- [Proposal] Yunhan Jack Jia, "Securing Modern Appified Platform through Systematic Program Analysis and Design", Department of Electrical Engineering and Computer Sciences, University of Michigan, November 2017
- Zhiyuan Huang, "Learning-based Robust Optimization for Data Integration in Optimization under Uncertainty", Department of Industrial and Operations Engineering, University of Michigan

# **Professional Activities**

#### **Committees and Panels Membership:**

- Technical Program Committee Dynamic Systems and Control Conference, 2016
   ASME Committee on Automotive and Transportation Systems
   IEEE Committee on Automotive Controls of the Control Systems Society
- Technical Program Committee American Control Conference, 2017

  ASME Committee on Automotive and Transportation Systems

  IEEE Committee on Automotive Controls of the Control Systems Society

## Reviewer for the Following Journals and Conferences:

- IEEE Transaction on Intelligent Transportation Systems
- IEEE Transaction on Vehicular Technologies
- IEEE Transaction on Intelligent Vehicles
- IEEE Transaction on Industrial Electronics
- IEEE Transaction on Industrial Informatics
- IEEE Transaction on Human-Machine Systems
- IEEE Vehicular Technology Magazine
- IEEE Sensors Journal
- IEEE Intelligent Transportation Systems Conference
- IEEE Vehicular Technology Conference
- IEEE Intelligent Vehicle Symposium
- IET Intelligent Transport Systems
- International Journal of Vehicle Design
- Transportation Research Part C
- Applied Energy
- Traffic Injury Prevention
- Mechatronics

- Simulation Modeling Practice and Theory
- Simulation Modelling Practice and Theory
- ASME Validation and Verification Symposium
- SAE International

# **Teaching and Mentorship**

# **Current Group Members:**

# Postdoc

- Xun Gong, @ME

# Ph.D. Students, Co-supervised

- Zhiyuan Huang, @IOE, with Henry Lam

- Yunhan Jack Jia, @CS, with Morley Mao - Songan Zhang, @ME, with Huei Peng

- Xinpeng Wang, @ME, with Huei Peng

# Master Research Assistants | Independent Study

- Yaohui Guo, @Robo

- Kai Jia, @Robo

- Zhaolun Su, @CS

- Ping Yu, @EE

- Xiaoshu Liu, @EE

- Huajing Zhao, @ME

- Jiacheng Zhu, @ME

- Xinzhi Fan, @Robo

- Sisi Li, @Robo

Mansur Maturidi Arief, @IOE

- Aditya Ramesh, @EE

- Ashish Sajwan, Auto@ME

- Weilun Peng, @ME

#### **Visiting Students**

- Zhaobin Mo, Undergrad@Auto-Tsinghua

- Zhong Cao, PHD@Auto-Tsinghua

- Wenshuo Wang, PhD@ME-BIT

- Junjie Chen, PhD@Electronic and Information Engineering-Beijing Jiaotong Univ

## **Previous Group Members:**

Macheng Shen, Master@UM  $\rightarrow$  PhD@MIT Xinpeng Wang, Undergrad@Tsinghua  $\rightarrow$  PhD@UM