# Yi-Chen Zhang

### **Contact Information**

Address: 31350 Harlo Dr Apt H, Madison Heights, MI 48071

Phone: 517-775-9919

E-mail: chris7462@gmail.com Website: https://chris7462.github.io

#### Education

#### Ph.D., Department of Statistics and Probability

Aug. 2013 – Jun. 2018

Michigan State University, East Lansing, MI

Advisor: Dr. Lyudmila Sakhanenko

Dissertation: Functional Data Analysis with Application to Traffic Flow Data

#### M.S., Graduate Institute of Statistics

Sep. 2007 – Jun. 2009

National Central University, Taiwan Advisor: Dr. Tsai-Hung Fan

Thesis: Bayesian Model Selection in Linear Mixed Effects Models with AR(1) Errors

#### **B.S.**, Department of Mathematics

Sep. 2003 – Jun. 2007

National Central University, Taiwan

## Work Experience

#### Isuzu – Technical Center of America, Inc. (ITCA)

Jan. 2021 – Present

Autonomous Driving Engineer – PVRD Team

Jan. 2021 – Present

#### Aptiv – Global Technology Company

Jul. 2018 – Jan. 2021

 ${\bf Algorithm~Engineer-Scene~Perception~Algorithm~Team}$ 

Oct. 2020 – Jan. 2021

 Develop unit test cases in vectorCAST for different components including forward target selection, forward road model estimation, lane change threat assistant, and steer path planning.

Algorithm Engineer - Fused Road Model (FRM) Team

Sep. 2018 – Sep. 2020

- Develop fusion algorithms for object trail processing:
- NGSIM dataset demo for road shape estimation and lane centerline prediction.
- Fused track converter for ROS, Appsil, and AUTOSAR Adaptive variants.
- Design FRM state machine and mode manager.
- Error handling for vision, object fusion, and vehicle state inputs.
- Maintain input Rosbag pipeline.
- Develop FRM analysis pipeline and dashboard.
- Coverity Static Analysis including AUTOSAR and MISRA C++.
- Develop unit test cases in Google Test and component test for FRM component.
- Follow the global SPICE compliant process (GSCP).
- Sporadically acted as the scrum master for FRM.

Algorithm Engineer - Autonomous Driving Behavior Team

Jul. 2018 – Aug. 2018

- Develop a prediction and cost function based algorithm to perform cooperative social behavior.
- Work in Ottomatika code migration from urban pilot to highway pilot.
- Sporadically give numerical methods of statistical lectures.

#### Michigan State University

Aug. 2013 - May. 2018

Teaching Assistant – Department of Statistics and Probability

Jan. 2017 – May. 2018

- One semester of a graduate-level of Statistics class.
- One semester of senior-level of Probability and Statistics for Business classes.
- Two semesters of entry-level of Statistics classes.

Research Assistant – Computational Mathematics Science and Engineering

Jan. 2016 - Dec. 2016

- Research in neuroimaging data for brain activity.
- Movement correction, denosing, and registration for images.
- Analyze the amplitude and phase for images by Fourier analysis.

Teaching Assistant – Department of Statistics and Probability

Aug. 2013 – Dec. 2015

- Summer instructor of an entry-level Statistics class.
- One semester of graduate-level of Statistics classes.
- Three semesters of senior-level of Probability and Statistics classes.

Academia Sinica Aug. 2010 – Jul. 2013

Research Assistant – Institute of Statistical Science

Supervisor: Dr. Jeng-Min Chiou.

- Mainly research in functional data.
- Functional clustering and classification.
- Functional linear model and its prediction and applications.
- Missing value imputation and outlier detection for functional data.
- Programming assistant (Chiou, J.-M., Annals of Applied Statistics, 2012).

#### Military Service, Taiwan

Aug. 2009 - Aug. 2010

Corporal - Beigan Township, Lienchiang County

- The duties include training, safety, and communications.

#### **National Central University**

Feb. 2004 – Jun. 2009

Network Administrator – Graduate Institute of Statistics

Jul. 2007 – Jun. 2009

- Manage and maintain the e-mail server based on FreeBSD operating system.
- Design an alumni website for graduate alumnus.
- Maintenance and elimination of common breakdown of the PCs in computer laboratory.

Network Administrator – Mathematics Computation Laboratory

Feb. 2005 - Jun. 2007

- Manage the e-mail server and design some rules to block spam mails.
- Design a network sync upgrade system of more than 80 computers over 2 classrooms.
- Devise a web-based roll call and sign-in system.

Network Assistant - Mathematics Computation Laboratory

Feb. 2004 – Jan. 2005

- Provide software supports and computer consulting for freshmen.
- Supervise the networking, system analysis, and trouble shooting.

## Teaching Experience

Year	Semester	Role	Course number with title
2018	Spring	TA	STT 231 Statistics for Scientists
2017	Fall	TA	STT 200 Statistical Methods
		GA	STT 873 Statistical Learning and Data Mining
	Spring	TA	STT 315 Introduction to Probability and Statistics for Business
2016	Fall	$RA^*$	STT 442 Probability and Statistics II: Statistics
			STT 861 Theory of Probability and Statistics I
2015	Fall	TA	STT 200 Statistical Methods
	Summer	Instructor	STT 200 Statistical Methods
	Spring	TA	STT 224 Introduction to Probability and Statistics for Ecologists
2014	Fall	GA	STT 863 Statistical Methods I
			STT 886 Stochastic Processes and Applications
	Summer	GA	STT 421 Statistics I
			STT 430 Introduction to Probability and Statistics
	Spring	GA	STT 351 Probability and Statistics for Engineering
			STT 430 Introduction to Probability and Statistics
2013	Fall	GA	STT 441 Probability and Statistics I: Probability
*: Sporadically acted as teaching substitute.			

## Publications

- 1. **Zhang, Y.-C.** (2020+). Dynamical Highway Vehicle Lane Classification Using Vehicle Trails. (In preparation)
- 2. **Zhang, Y.-C.** (2020). Road Geometry Estimation Using Vehicle Trails: A Linear Mixed Model Approach. (submitted to Journal of Intelligent Transportation Systems)
- 3. **Zhang, Y.-C.** and Sakhanenko, L. (2019). The Naive Bayes Classifier for Functional Data. Statistics & Probability Letter **152**, 137-146.
- 4. Chiou, J.-M., **Zhang, Y.-C.**, Chen, W.-H., and Chang, C.-W. (2014). A Functional Data Approach to Missing Value Imputation and Outlier Detection for Traffic Flow Rate Data. Transportmetrica B: Transport Dynamics **2**, 106-129.
- 5. Fan, T.-H., Wang, Y.-F., and **Zhang, Y.-C.** (2014). Bayesian Model Selection in Linear Mixed Effects Models with AR(1) Errors Using Mixture Priors. Journal of Applied Statistics 41, 1814-1829.

### Referee Service

• Biometrics.

## Honors/Awards

- College of Natural Science Dissertation Continuation Fellowship Summer 2017, Michigan State University.
- College of Natural Science Dissertation Completion Fellowship Summer 2018, Michigan State University.

## Computer Skills

- Advanced knowledge in C/C++.
- Experienced in using mathematics and statistics software including MATLAB and R.
- Ability to use C/C++ under R and MATLAB to carry out secondary development.
- Extensive experience of using Linux system with a focus on Ubuntu.
- Strong knowledge of Linux/Unix environment and commends.
- Knowledgeable to write shell scripts such as Perl to automate tasks.
- Understanding and experience to work with parallel computing API such as openMP and MPI.
- Experience with high performance cluster computer (HPCC) such as Torque and SLURM.
- Proficient in LATEX for document preparation and TikZ for producing vector graphics.
- Fluent with version control tools such as git (gitlab and gerrit), Subversion (SVN), and Plastic SCM.
- Working knowledge of structure query language such as MySQL.
- Working knowledge of Robot Operating System (ROS).

## Software Packages

- Autologistic-Models: An R package implemented in C++. The objective of this program is to reduce the estimating bias of parameters when fitting autologistic models.
- Modified-Rainbow: A modified version of rainbow package in R that uses the functional principal component instead of the robust principal component.
- Parallel-Kernel: The kernel density estimation implemented in C++ and paralleled via OpenMP.
- MCEM: An R function with Mwanza example that realizes the method proposed by Richard A. Levine and George Casella (2001).

#### Documents

• TikZ: A tutorial document about how to use basic TikZ commends. See TikZ basic and Doraemon.