Yi-Chen Zhang

Contact Information

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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

Aptiv – Global Technology Company

Jul. 2018 – Present

Algorithm Engineer – Scene Perception Algorithm Team

Oct. 2020 – Present

- Develop unit test cases in vectorCAST for Forward Target Selection component.

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

- Supervisor: Dr. Yuying Xie and Dr. Mark Reimers.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.