

Pei Zhang

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Education

- 2019/09 - 2025/05  **Ph.D. in Mathematical Statistics, University of Maryland, College Park (UMD)**
Dissertation title: *Mixed Modeling Approaches for Characterizing Genetic Effects and Heritability Metrics in Longitudinal Phenotypes* (NIH Outstanding Graduate Research)
Primary Advisors: Drs. Paul S. Albert (NIH Biostatistics) and Doron Levy (UMD Applied Mathematics)
Co-advisors: Drs. Jianxin Shi (NIH Biostatistics) and Hyokyoung G. Hong (NIH Biostatistics)
- 2014/09 - 2016/06  **M.S. in Mathematics, University of Science and Technology of China (USTC)**
Dissertation title: *Ekeland Index Theory for Periodic Solutions and Symmetric Periodic Solutions of Convex Hamiltonian Systems*
Advisor: Dr. Xinan Ma
Co-advisor: Dr. Hui Liu
- 2010/09 - 2014/06  **B.S. in Mathematics and Applied Mathematics (Teacher Education Program), Nanjing Normal University (NNU)**
Dissertation title: *Some Problems in Hamiltonian Systems* (NNU Outstanding Graduation Thesis)
Advisor: Dr. Yujun Dong
- 2009/09 - 2010/06  **Undergraduate in Computer Science, NNU**

Employment History

- 2025/05 - present  **Postdoctoral Fellow (Mentored by Drs. Paul S. Albert and Jianxin Shi)**
*Biostatistics Branch (BB), Division of Cancer Epidemiology & Genetics (DCEG)
National Cancer Institute (NCI), National Institutes of Health (NIH)*
- 2021/09 - 2025/05  **Predoctoral Fellow (Mentored by Drs. Paul S. Albert and Jianxin Shi, and Hyokyoung G. Hong)**
*BB, DCEG
NCI, NIH*
- 2019/08 - 2021/08  **Teaching Assistant**
Department of Mathematics, UMD
- 2016/08 - 2017/04  **Mathematics Teacher**
NO.1 Middle School Affiliated to Central China Normal University, Wuhan, China

Employment History (continued)

2014/09 - 2016/06

■ **Teaching Assistant**
Department of Mathematics, USTC

Research Interests

- **Longitudinal and correlated data methodology**, with emphasis on repeated-measures analysis, biomarker studies, and complex dependent data structures.
- **Statistical and computational methods in genetics and genomics** for analyzing electronic health records (EHR), real-world data (RWD), and large-scale population studies (e.g., the Prostate, Lung, Colorectal, and Ovarian (PLCO) Cancer Screening Trial), with applications to prostate cancer risk stratification, early detection, and prediction.
- **Statistical and machine learning approaches in epidemiology**, including machine learning and deep learning for cancer genetic epidemiology, nutritional epidemiology, and metabolomics.

Publications

* corresponding author † co-first / equal contribution ‡ alphabetical order

Methodological / Statistical Papers

- 1 Bandreddi, Sumaja[†], **Zhang, Pei**^{†*}, R. Kelly, M. Machiela, and Albert, Paul S.^{*}, “Analysis of semi-continuous longitudinal data using tobit and two-part hurdle models with application to clonal hematopoiesis,” To be submitted to *Statistics in Medicine*, 2026.
- 2 **Zhang, Pei**, X. Wang, Shi, Jianxin^{*}, and Albert, Paul S.^{*}, “Estimating the heritability of longitudinal rate-of-change: Genetic insights into PSA velocity in prostate cancer-free individuals,” 2026, *Biostatistics* (In Press), preprint on arXiv [[arXiv](#)].
- 3 **Zhang, Pei**, Albert, Paul S.^{*}, and Hong, Hyokyung G.^{*}, “Mixed modeling approach for characterizing the genetic effects in a longitudinal phenotype,” *Annals of Applied Statistics*, vol. 19, no. 3, pp. 2070–2087, 2025, [[PDF](#)].

Collaborative / Applied Papers

- 1 H. Fan, H. Zhao, **Zhang, Pei**, P. Yu, Y. Ji, G. Chen, H. Jin, Y. Liu, J. Liu, Z.-S. Chen, Lyu, Aiping^{*}, Liang, Xinmiao^{*}, and Chen, Yang^{*}, “Homoisoflavanone delays colorectal cancer progression via DNA damage-induced mitochondrial apoptosis and parthanatos-like cell death,” *Advanced Science*, e11406, 2026, [[PDF](#)].
- 2 H. Fan, H. Zhao, L. Gao, Y. Dong, **Zhang, Pei**, P. Yu, Y. Ji, Z.-S. Chen, X. Liang, and Chen, Yang^{*}, “CCN1 enhances tumor immunosuppression through collagen-mediated chemokine secretion in pancreatic cancer,” *Advanced Science*, e2500589, 2025, [[PDF](#)].
- 3 Loftfield, Erika^{†*}, **Zhang, Pei**[†], C. P. O’Connell, L. L. Kahle, K. Herrick, L. Abar, N. Khandpur, E. M. Steele, and H. G. Hong, “Performance of a food frequency questionnaire for estimating ultraprocessed food intake according to the NOVA classification system in the United States NIH-AARP diet and health study,” *Journal of Nutrition*, vol. 155, no. 7, pp. 2376–2384, 2025, [[PDF](#)].
- 4 Wu, Yetian[†], **Zhang, Pei**[†], H. Fan, C. Zhang, P. Yu, X. Liang, and Chen, Yang^{*}, “GPR35 acts a dual role and therapeutic target in inflammation,” *Frontiers in Immunology*, vol. 14, no. 1254446, 2023, [[PDF](#)].

Preprints / Under Review

- 1 Lim, Jungeun, **Zhang, Pei**, J. Rhee, M. C. Playdon, A. J. Cross, R. Stolzenberg-Solomon, V. L. Roger, M. P. Purdue, Albanes, Demetrius*, Hong, Hyokyoung G.*, and Wong, Jason Y. Y.*, “Metabolomic profile score for predicting serum per- and polyfluoroalkyl substance (PFAS) levels: A novel application of machine learning to enhance detection of environmental pollutants,” Under review at *International Journal of Hygiene and Environmental Health*, 2026.
- 2 M. Zhang, X. Zhang, L. Wang, X. Liu, X. Zhang, J. Li, K. Wang, H. Li, H. Koka, T. Ma, W. Luo, S. Chavez, Y. Kim, A. Morales Miranda, T. Veith, **Zhang, Pei**, W. Zhou, T. Zhang, X. Yang, Y. Zhang, T. Zhang, and J. Bai, “A single-cell atlas of chordoma reveals a primitive malignant state linked to immune remodeling and clinical risk,” Under review at *Cancer Discovery*, 2026.

PhD Thesis

- 1 **Zhang, Pei**, “Mixed modeling approaches for characterizing genetic effects and heritability metrics in longitudinal phenotypes,” [\[PDF\]](#), Ph.D. dissertation, University of Maryland, College Park, 2025.

Honors

2026	 Finalist (one of six selected finalists) for the IBS/CWS Florence Nightingale Award, International Biometric Conference 2026, Seoul, South Korea
	 NCI Early K99/R00 Grant Application — Rated as “Competitive, Not Discussed”
	 Certificate of Completion of Easylearning NLP GenAI Agent Course
	 National Science Foundation (NSF) Travel Support Award, USA
	 Institute of Mathematical Statistics (IMS) New Researcher Travel Award, USA
2025 & 2026	 NIH Postdoctoral Fellowship (twice)
2025	 NCI-DCEG Institutional Nominee for NCI Pathway to Independence Award for Outstanding Early Stage Postdoctoral Researchers (K99/R00) [about "Early K99" Grant - NIH] [about "Early K99" Grant - Stanford Medicine] [Notice of Funding Opportunity Number: PAR-23-286]
	 NIH Fellows Award for Research Excellence (FARE) 2026 (top 25% of all applicants) [List of FARE 2026 Awardees Abstracts] [about FARE]
	 NIH Outstanding Graduate Research
2023 & 2024	 Women in Statistics and Data Science Conference Student Travel Award (twice)
2023	 UMD Jacob K. Goldhaber Travel Grant
	 UMD International Conference Student Support Award
2022 & 2023	 UMD Graduate Student Travel Fellowship (twice)
2022	 Rutgers University Travel Award for Conference on Advances in Bayesian and Frequentist Statistics
2021 - 2024	 UMD Tuition Award for External Fellowship (4 times)
	 NIH Predoctoral Fellowship (4 times) [about NIH Graduate Partnerships Program (GPP)]
2019 & 2020	 UMD Dean’s Fellowship (twice)
2017	 First Award in Thesis Contest on Deep Integration of Key Competence and Classroom Teaching (NO.1 Middle School Affiliated to Central China Normal University)
2016	 USTC Outstanding Graduate
2014 & 2015	 USTC First Award of Academic Scholarship (twice)
2014	 NNU Outstanding Graduate

Honors (continued)

	■	NNU First Award of Feng Ruer Scholarship
	■	NNU Outstanding Dissertation
2013	■	Certificate of Recommendation for Exemption from Entrance Examination—USTC Graduate Program
	■	Eligibility for Recommended Admission (top 5% in Mathematics Teacher Education Program, NNU)
	■	Second Award of Jiangsu Teaching Professional Skills Contest (ranked 4th in Mathematics across the Jiangsu Province)
2012	■	NNU Second Award in Mathematical Modeling Contest
	■	NNU Outstanding Debate Team Award, Debate Competition on “Is Beauty Subjective or Objective?” Member of the award-winning team arguing that beauty is objective.
2010 & 2011	■	NNU First Award of Rolling Scholarship (twice)
2009	■	NNU First Award in Computer Contest

Academic Activities

Invited Presentations

2026/07	■	International Biometric Conference (IBC), Seoul, South Korea (Invited Talk)
2026/05	■	Biostatistics Seminar, UC Davis Comprehensive Cancer Center, Davis, California, USA (Invited Talk)
	■	STATGEN 2026: Conference on Statistics in Genomics and Genetics, Emory University, Atlanta, Georgia, USA (Invited Poster)
	■	The 10th Annual NIH Vivian Pinn Symposium, Bethesda, Maryland, USA (Invited Poster)
2026/01	■	Biostatistics Branch of NCI-DCEG Works in Progress, Rockville, Maryland, USA (Invited Talk)
2024/10	■	Women in Statistics and Data Science (WSDS), Reston, Virginia, USA (Invited Panelist)

Contributed Presentations

2026	■	The American Society of Human Genetics (ASHG) Annual Meeting, Montreal, Canada
	■	Joint Statistical Meetings (JSM), Boston, Massachusetts, USA
	■	The 11th Workshop on Biostatistics and Bioinformatics, Georgia State University, Atlanta, Georgia, USA (Contributed Poster as a recipient of the IMS New Researchers Travel Award and NSF Travel Support Award)
	■	AI Day for Federal Statistics, National Academy of Sciences, Washington DC, USA
2025	■	Joint Statistical Meetings (JSM), Nashville, Tennessee, USA
	■	The 17th Annual NCI-DCEG Fellows’ Training Symposium, Rockville, Maryland, USA
2024	■	Joint Statistical Meetings (JSM), Portland, Oregon, USA
	■	AI Day for Federal Statistics, National Academy of Sciences, Washington DC, USA
	■	Probability and Statistics Day, University of Maryland, Baltimore County (UMBC), Baltimore, Maryland, USA
	■	NIH Annual Graduate Student Research Symposium, Bethesda, Maryland, USA
2023	■	Women in Statistics and Data Science (WSDS), Seattle, Washington, USA
	■	Joint Statistical Meetings (JSM), Toronto, Canada

Academic Activities (continued)

- 2022
 - Probability and Statistics Day, University of Maryland, Baltimore County (UMBC), Baltimore, Maryland, USA
 - Conference on Advances in Bayesian and Frequentist Statistics with a Celebration of the 80th Birthday of Professor William E. Strawderman, Rutgers University, New Brunswick, New Jersey, USA
 - Annual Conference on Quantitative Approaches in Biology, Northwestern University, Chicago, Ohio, USA

Attendant

- 2026
 - The 31st CBA Annual Conference, Gaithersburg, Maryland, USA
 - Artificial Intelligence (AI) Expo, The Department of Health and Human Services (HHS), Washington D.C., USA
 - NIH Library Artificial Intelligence (AI) Trainings led by OpenAI experts, Bethesda, Maryland, USA
 - Biostatistics Symposium of South California (BSSC), Newport Beach, California, USA
- 2025
 - Eastern North American Region (ENAR), New Orleans, Louisiana, USA
- 2024
 - Statistics in the Age of AI Conference, The George Washington University (GWU), Washington DC, USA
 - Eastern North American Region (ENAR), Baltimore, Maryland, USA
- 2023
 - National Heart, Lung, and Blood Institute (NHLBI) Biostatistics Workshop on Clinical Trial Designs: Innovative Endpoints and Futility Monitoring, Bethesda, Maryland, USA
- 2022
 - International Small Area Estimation (SAE) Annual Conference, UMD, College Park, Maryland, USA
- 2016
 - National Tianyuan Foundation Summer School on Pure Mathematics, Summer Seminar on Pure Mathematics, Zhejiang University, Hangzhou, China
- 2013
 - Yangtze River Delta Symposium on Partial Differential Equations and Doctoral Student Forum, Tongji University, Shanghai, China

Grant Writing Workshop

- 2026
 - NCI K Grant Writing Workshop, Bethesda, Maryland, USA
 - NCI-DCEG Writing Your Specific Aims Session, Rockville, Maryland, USA
- 2025
 - NCI-DCEG Grant Writing Workshop, Rockville, Maryland, USA

Software

R Packages and Research Code

- **Heritability-Velocity** — Author and Maintainer. Reproducible framework for joint estimation of static and dynamic heritability components in longitudinal phenotypes, featuring scalable AI-REML and REHE algorithms for genome-wide data. [\[GitHub\]](#) | [\[arXiv\]](#)
- **PLCO** — Author and Maintainer. Mixed-effects modeling framework with crossed genetic and individual-specific random effects to quantify genetic influences on PSA trajectories in large-scale prostate cancer screening studies. [\[GitHub\]](#) | [\[Paper\]](#)

Software (continued)

- **AARP** — Author and Maintainer. Implementation of measurement error models for bias correction in food frequency questionnaire-based dietary intake assessment. [\[GitHub\]](#) | [\[Paper\]](#)

Programming and Statistical Computing

- R | Python | C/C++ | SQL | Jupyter Notebook

Research Infrastructure

- NIH Biowulf High-Performance Computing Cluster | All of Us Research Hub | UK Biobank

Scientific Writing and Reproducibility

- $\text{\LaTeX}$ | Microsoft Word | R Markdown | Git

Teaching

Teaching Assistant / Grader

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| Fall 2019 | ■ Sampling Theory (STAT440) , Undergraduate/master-level.
<i>Grader, UMD</i> |
| Spring 2020 | ■ Introduction to Linear Algebra (MATH240) , Undergraduate-level.
<i>Teaching Assistant, UMD</i> |
| Summer 2020 | ■ Introduction to Mathematical Proof (MATH310) , Undergraduate-level.
<i>Grader, UMD</i> |
| | ■ Introduction to Probability Theory (STAT410) , Undergraduate/master-level.
<i>Grader, UMD</i> |
| Fall 2020 & Spring 2021 | ■ Elementary Probability and Statistics (STAT100) , Undergraduate-level.
<i>Teaching Assistant, UMD</i> |
| Spring 2015 & 2016 | ■ Calculus II , Undergraduate-level.
<i>Teaching Assistant, USTC</i> |
| Fall 2016 | ■ Calculus I , Undergraduate-level.
<i>Teaching Assistant, USTC</i> |

Mathematics Teacher (Internship)

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| 2013/09 - 2013/11 | ■ High School Mathematics . High school level.
<i>Mathematics Teacher Intern, Jinling High School, Nanjing, China</i> |
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Service

Journal Reviewer

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| 2021 - present | ■ Biometrics (1); Statistics in Medicine (2); BMC Medical Research Methodology (1); Journal of Biopharmaceutical Statistics (1); Frontiers in Oncology (1); LabMed Discovery (1) |
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Service (continued)

Judging

- 2026  Chief Judge, NIH Fellows Award for Research Excellence (FARE) 2027 Competition

Conference / Seminar Organizer

- 2024  Co-organizer of the panel "Discussion of Mentoring Program and Participant Experiences" at WSDS 2024
-  Chair of the session "Rethinking Current Modeling Strategies: Advances and Applications" at JSM 2024
- 2023  Chair of the session "Concurrent - Statistical Insights into Mortality and Inference: From Choquet Capacities to Demographic Patterns" at WSDS 2023

Mentoring

- 2025–2026  Co-mentor (with **Paul S. Albert, PhD**) of postbaccalaureate fellow **Sumaja Bandreddi** (M.S., B.A., University of Virginia), Biostatistics Branch, DCEG, NCI, NIH
- Spring 2021  Directed Reading Program mentor for undergraduate **Andrew Craun**, Department of Mathematics, University of Maryland, College Park

Leadership

- 2026  Member, NIH Fellows Award for Research Excellence (FARE) 2027 Committee
- 2022–2023  Vice President, Women in Mathematics, University of Maryland, College Park
- 2020–2021  Representative, Graduate Student Government, University of Maryland, College Park
- 2010–2011  Team Leader, Volunteer Interpreters Group, Nanjing Yunjin Museum, Nanjing, China

Volunteer Service

- 2026  Volunteer, The Chinese Biopharmaceutical Association-USA (CBA)
- 2025  Volunteer, Sino-American Pharmaceutical Professionals Association (SAPA)-DC
- 2022  Volunteer Interviewee, The Center for Mathematics Education, University of Maryland, College Park
- 2009–2010  Volunteer Teacher, Nanjing Hongshan Primary School for Children of Migrant Workers, Nanjing, China

Memberships

- 2026 - present  American Society of Human Genetics
- 2024 - present  Washington Statistical Society
-  International Chinese Statistical Association
-  Section of Statistics in Genetics and Genomics
- 2023 - present  American Statistical Association
-  Institute of Mathematical Statistics
-  Society for Mathematical Biology
-  Caucus for Women in Statistics and Data Science
-  Eastern North America Region/International Biometric Society
- 2019 - 2025  American Mathematical Society

References

Paul S. Albert

Senior Investigator

Director, Biostatistics Branch

Division of Genetic Epidemiology & Genetics

National Cancer Institute

Rockville, MD 20850, USA

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Jianxin Shi

Senior Investigator

Biostatistics Branch

Division of Genetic Epidemiology & Genetics

National Cancer Institute

Rockville, MD 20850, USA

jianxin.shi@nih.gov

Doron Levy

Professor of Mathematics

Chair, Department of Mathematics

Director, Brin Mathematics Research Center

Co-director, the NCI-UMD Partnership for Integrative Cancer Research

Fellow of the Society for Industrial and Applied Mathematics (SIAM)

University of Maryland, College Park

College Park, MD 20740, USA

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