FAN BU

$fanbu@ucla.edu\\https://fanbu1995.github.io$

PROFESSIONAL AFFILIATIONS

Postdoctoral Scholar

Department of Biostatistics, University of California - Los Angeles

Visiting Scholar

Simons Institute, University of California - Berkeley

Research Intern

Duke Center for AIDS Research

EDUCATION

Department of Statistical Science, Duke University

2017 - 2021

Ph.D. in Statistics; Dissertation: Stochastic Process Models on Dynamic Networks

School of Mathematical Sciences, Peking University

2013 - 2017

B.S. in Mathematics and Applied Mathematics

RESEARCH INTERESTS

Bayesian statistics and statistical computation for complex and large-scale datasets; stochastic processes and dynamic models; health data science and informatics; computational social science.

PUBLICATIONS AND PREPRINTS

(† denotes first-author work)

- **F. Bu**, J. Kagaayi, M. K. Grabowski, J. Xu, and O. Ratmann. Inferring HIV Transmission Patterns from Viral Deep-Sequence Data via Latent Spatial Poisson Processes (2023). *Under revisions*. arXiv:2302.11567.
- M. Schuemie, **F. Bu**, A. Nishimura and M. Suchard. Adjusting for Both Sequential Testing and Systematic Error in Safety Surveillance using Observational Data: Empirical Calibration and MaxSPRT (2023). *Statistics in Medicine*.
- R. Asencio, **F. Bu**, L. Tucker, G. Varela, J. Moody, and A. Volfovsky. Network Position and Emergent Phenomena: A Multi-team System Case Study (2022+). *Under revisions*.
- **F. Bu**, A. E. Aiello, A. Volfovsky, and J. Xu. Likelihood-based Inference for Partially Observed Stochastic Epidemics with Individual Heterogeneity (2021). *Under revisions for Annals of Applied Statistics*; arXiv:2112.07892.[†]
- F. Bu, A. E. Aiello, J. Xu, and A. Volfovsky. Likelihood-based Inference for Partially Observed Epidemics on Dynamic Networks (2020). *Journal of the American Statistical Association* (Winner of 2020 ASA SBSS Student Paper Award).
- **F. Bu**, S. Xu, K. Heller, and A. Volfovsky. SMOGS: Social Network Metrics of Game Success (2019). The 22nd International Conference on Artificial Intelligence and Statistics (AISTATS).
- W. Zhang, **F. Bu**, D. Owen-Oas, K. Heller, and X. Zhu. Who Started It? Identifying Root Sources in Textual Conversation Threads (2018). *arXiv:1809.03648*.

WORKING PAPERS

- **F. Bu**, A. Nishimura, L. H. Smith, K. Kostka, P. B. Ryan, G. Hripcsak, and M. A. Suchard. Bayesian Safety Surveillance with Adaptive Bias Correction $(2022+)^{\dagger}$. pending funders' approval; draft manuscript available upon request
- V. Obregon-Perko, A. Awasthi, **F. Bu**, R. Barfield, S. J. Berendam, B. Yagnik, T. Styles, M. Kumar, E. Fray, J. Siliciano, R. R. Amara, G. G. Fouda, S. R. Permar, C. Chan, A. Chahroudi. Viral and Immune Predictors of Time to Viral Rebound in SHIV-infected Infant Macaques (2021+).

TEACHING & MENTORING

Mentor for the 2022 B.I.G. summer research program at UCLA.	$Summer\ 2022$
Instructor of Record for STA101: Data Analysis/Statistical Inference.	$Summer\ 2021$
Lab instructor and teaching assistant for $STA199$: Introduction to Data Science.	Fall 2020
Lab instructor and teaching assistant for STA723: Statistics Case Studies.	Spring 2020
Lab instructor and teaching assistant for STA601: Bayesian Methods and Modern	Statistics. Fall 2019
Team manager and student mentor for Duke Data+ 2019.	$Summer\ 2019$
Instructor of Duke Statistical Science Bootcamp.	August 2018

AWARDS AND HONORS

OHDSI Titan Award for Methodological Research.	October 2022
Mentorship of Excellence award for 2022 UCLA B.I.G. summer research program.	$August\ 2022$
ISBA World Meeting travel award.	June~2022
Duke CFAR Fall Retreat Best Poster Award.	$October\ 2020$
SBSS Student Paper Award; JSM travel award.	$August\ 2020$
Honorable Mention for Ph.D. Teaching Assistant for the Year	$May\ 2020$
Women in Machine Learning Workshop (WiML) travel award.	December 2017

INVITED TALKS AND PRESENTATIONS

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Invited talk at EcoStat 2023 (scheduled).	$August\ 2023$
Invited talk at IISA 2023 (scheduled).	June~2023
Contributed talk at ENAR 2023.	March 2023
Invited colloquim talk at Reed College.	March 2023
Topic-contributed talk at CMStatistics 2022.	December 2022
Invited talk at the UCLA 2022 Fall Biomathematics Seminar Series .	$November\ 2022$
Invited presentation at the 2022 OHDSI Global Symposium.	October 2022
Oral presentation at NSF Student Conference on COVID-19 Modeling.	January 2021
Invited talk at 2020 Bayesian Young Statisticians Meeting: Online (BAYSM:O).	$November\ 2020$
Topic-contributed talk at 2020 Joint Statistical Meetings.	$August\ 2020$

Invited talk at the 3rd Annual AT&T Labs Graduate Student Symposium.

November 2019

Invited talk at the 2019 New England Symposium on Statistics in Sports

(NESSIS).

September 2019

Spotlight talk on Duke Machine Learning Day.

March 2019

POSTER PRESENTATIONS:

Poster presentation at the 2022 ISBA World Meeting.

June 2022

Poster presentation at the 22nd International Conference on Artificial

April 2019
Intelligence and Statistics (AISTATS).

Poster presentation at the 2018 ISBA World Meeting.

June 2018

Poster presentation at Women in Machine Learning Workshop (WiML) 2017. December 2017

PROFESSIONAL SERVICE

Program Chair for the junior section of the International Society

January 2022 - present
for Bayesian Analysis (j-ISBA).

Judge for Duke Datathon. October 2020 & 2021

Consultant for DataFest: COVID-19 Virtual Data Challenge.

April 2020

Consultant for ASA DataFest @ Duke.

April 2018 & April 2019

Journal review for: The Proceedings of the National Academy of Sciences (PNAS), Journal of the American Statistical Association (JASA), Annals of Applied Statistics (AOAS), Statistics in Medicine, Statistical Science, Science Advances, and Environmental and Ecological Statistics.

SELECT ONGOING & PAST RESEARCH

Bayesian Methods Development for Sequential Monitoring of Observational Data for Vaccine Safety, under FDA's CBER BEST collaborative contract (2021+). Work in progress.

The Evolution of Popularity and Images of Characters in Marvel Cinematic Universe Fanfictions (2018). (Technical report at arXiv:1805.03774)

Traffic Speed Nowcasting Based on Urban Road Network and Artificial Neural Network (2017). (B.S. thesis)

Detection of Differential Genetic Networks (2016). (Supported by the National Undergraduate Innovation Grant of China)