Feb - May 2017

CONTACT CCDS 1326 arober@bu.edu **INFORMATION** 665 Commonwealth Ave https://arob5.github.io/ Boston, MA 02215 USA **EDUCATION** Boston University, Boston, MA USA Ph.D., Computing and Data Sciences. 2021- present Advisors: Jonathan Huggins, Michael Dietze Coursework as non-degree student 2019 - 2020 Harvard Extension School, Cambridge, MA USA Coursework as non-degree student 2018 - 2020 Tufts University, Medford, MA USA B.S. Quantitative Economics 2014 - 2018 RESEARCH I am broadly interested in uncertainty quantification, Bayesian modeling, and **INTERESTS** spatiotemporal statistics, with the goal of developing new methodologies for environmental and ecological applications. To this end, I am currently working to develop methods for solving Bayesian inverse problems in spatiotemporal settings. I am passionate about bringing together researchers in the environmental, statistical, and computational sciences to address environmental challenges via an interdisciplinary approach. **PROFESSIONAL** Jet Propulsion Laboratory, Pasadena, CA USA Intern, Uncertainty Quant. and Stat. Analysis **EXPERIENCE** June 2024 - August 2024 Federal Reserve Bank of Boston, Boston, MA USA Senior Research Assistant July 2019 - June 2021 Research Assistant June 2018 - July 2019 World Bank, Cambridge, MA USA Research Assistant March - July 2018 Wiley Education Services, Oak Brook, IL USA **Decision Sciences Intern** June - Dec 2017 Patrivalor, Madrid, ES

 \boldsymbol{BW} Research Partnership, Boston, MA USA

Intern June 2016 - Feb 2017

HONORS AND AWARDS Summa Cum Laude, Tufts University (2018)

Intern

PROFESSIONAL	Mechanism Design for Social Good (MD4SG)	
SERVICE	Co-organizer, Working Group on Environment	Spring 2021-Spring 2023
	Member, Working Group on Environment	Fall - Spring 2021
	BU Chapter of the ASA (BUSCASA) Vice President	Spring 2023 - present
FELLOWSHIPS	Boston University URBAN Fellowship Previously funded through NSF	Spring 2024 - present
TEACHING	Stochastic Methods for Algorithms Teaching Fellow	Fall 2023
EXTRA- CURRICULAR	Boston University Climbing Club	Fall 2021- present
	Tufts Climate Action, Tufts University	2014 - 2015
	Tufts Energy Group, Tufts University	2015

PREPRINTS

N. Raoult, N. Douglas, N. MacBean, J. Kolassa, T. Quaife, A.G. Roberts, R.A. Fisher, I. Fer, C. Bacour, K. Dagon, L. Hawkins, N. Carvalhais, E. Cooper, M. Dietze, P. Gentine, T. Kaminski, D. Kennedy, H.M. Liddy, D. Moore, P. Peylin, E. Pinnington, B.M. Sanderson, M. Scholze, C. Seiler, T.L. Smallman, N. Vergopolan, T. Viskari, M. Williams, J. Zobitz (2024). Parameter Estimation in Land Surface Models: Challenges and Opportunities with Data Assimilation and Machine Learning. Submitted to Journal of Advances in Modeling Earth Systems.

POSTERS/TALKS

- 1. Active Learning for Posterior Approximation: Calibrating Expensive Ecosystem Models (Poster), Presenter: Andrew Roberts, Collaborators: Michael Dietze, Jonathan Huggins. EnviBayes Workshop on Complex Environmental Data; Colorado State University, 2023.
- Parameter Calibration and Uncertainty Quantification for Expensive Ecosystem Models
 (Talk), Presenter: Andrew Roberts, Collaborators: Michael Dietze, Jonathan Huggins. 3rd
 New England Student Research Symposium in Statistics and Data Science; Boston University,
 April 2024.
- 3. Gaussian process emulators for the solution of Bayesian inverse problems: applications to land surface modeling (Talk), Presenter: Andrew Roberts, Collaborators: Michael Dietze, Jonathan Huggins. Uncertainty Quantification for Remote Sensing Inverse Problems; Jet Propulsion Laboratory, September 2024.

Bayesian Inversion with Probabilistic Surrogates: Posterior Approximation and Sequential
 Design (Poster), Presenter: Andrew Roberts, Collaborators: Michael Dietze, Jonathan Huggins.
 Kernel Methods for Uncertainty Quantification and Experimental Design, Institute for
 Mathematical and Statistical Innovation (IMSI); Chicago, IL, April 2025.