Salvador Balkus

Website: salbalkus.github.io/ Email: sbalkus@g.harvard.edu LinkedIn: salvador-balkus GitHub: github.com/salbalkus

EDUCATION

Harvard T.H. Chan School of Public Health

Ph.D. in Biostatistics

Boston, MA 2022-Present

University of Massachusetts Dartmouth

B.S. in Data Science, GPA: 4.0/4.0

North Dartmouth, MA 2018-2022

Experience

Research Assistant, Computational Statistics & Data Science Lab

North Dartmouth, MA 2020 - 2022

University of Massachusetts Dartmouth

- Developed R package for COVID-19 modeling in small areas
- Prepared journal and conference papers on topics in smart health and autonomous driving
- Used SAS to harmonize data from multiple dietary studies in Massachusetts

Project Manager, Research in Industrial Projects for Students Institute for Pure and Applied Mathematics, UCLA

Los Angeles, CA Summer 2021

- Client: The Aerospace Corporation
- Led team to develop object tracking simulation software and dashboard
- Presented results weekly to client scientists and executives

Research Experience for Undergraduates: Ecological Modeling

Remote

University of Wisconsin La Crosse

Summer 2020

- Led team to develop novel forest cover classification map using R
- Presented results to U.S. Geological Survey and U.S. Army Corps of Engineers

Research Assistant, Public Policy Center

North Dartmouth, MA 2019-2020

University of Massachusetts Dartmouth

- Analyzed socioeconomic data and created infographics for non-technical audiences

Scraped US Patent and Trademark Office data using Python

Publications

- S. V. Balkus, H. Fang, and H. Wang, "Federated fuzzy clustering for decentralized longitudinal behavioral health data", submitted to IEEE Transactions on Big Data, 2022.
- S. V. Balkus, H. Wang, B. D. Cornet, C. Mahabal, H. Ngo, and H. Fang, "A survey of collaborative machine learning using 5G vehicular communications", IEEE Communications Surveys & Tutorials, vol. 24, no. 2, pp. 1280–1303, 2022.
- S. V. Balkus and D. Yan, "Improving short text classification with augmented data using GPT-3", arXiv, 2022, Online: https://arxiv.org/abs/2205.10981.
- V. S. Gurugubelli, H. Fang, J. M. Shikany, S. V. Balkus, J. Rumbut, H. Ngo, H. Wang, J. J. Allison, and L. M. Steffen, "A review of harmonization methods for studying dietary patterns", Smart Health, vol. 23, p. 100263, Mar. 2022.

- [5] S. V. Balkus, H. Fang, J. Rumbut, A. Moormann, and E. Boyer, "A multi-level biosensor-based epidemic simulation model for COVID-19", *IEEE Internet of Things Journal*, pp. 1–1, 2021.
- [6] S. V. Balkus, J. Rumbut, H. Wang, and H. Fang, "An adaptive and dynamic biosensor epidemic model for COVID-19", in 2020 IEEE 21st International Conference on Information Reuse and Integration for Data Science (IRI), IEEE, Aug. 2020.

Presentations

- 1. "Improving Natural Language Classification with Augmented Data from GPT-3," University of Massachusetts Dartmouth, April 2022
- 2. "Language Models That Teach Themselves: Augmenting Training Data for Topic Classification Using GPT-3," ASA Boston Chapter Student Research Symposium on Statistics and Data Science, April 2022
- 3. N. Pai, S. V. Balkus and T. Zeng, "Multi-Hypothesis Tracking of Space Objects and Targets," AMS Joint Mathematics Meetings (JMM) Poster Session, April 2022
- 4. N. Pai, S. V. Balkus, T. Zeng, and E. Sosa. "Multi-Hypothesis Tracking of Space Objects and Targets," *Institute for Pure and Applied Mathematics, August 2021*
- 5. "Multi-Level Biosensor-based Epidemic Forecasting in Small Areas," ASA Joint Statistical Meetings, August 2021
- 6. "Lunchtime Computing: Basics of AWS Sagemaker," Center for Science Computing and Visualization Research, University of Massachusetts Dartmouth, February 2021
- 7. "A Classification System for Characterizing Diversity Across Floodplain Forests of the Upper Mississippi River System," *University of Wisconsin La Crosse*, August 2020
- 8. "Lunchtime Computing: Getting Started with Git and GithHub," Center for Science Computing and Visualization Research, University of Massachusetts Dartmouth, February 2020

Scholarships and Awards

• National Science Foundation Graduate Research Fellowship	2022
• Academic Excellence Award: Honors College, University of Massachusetts Dartmouth	2022
$\bullet \ \ \text{Academic Excellence Award: College of Engineering, } \textit{University of Massachusetts Dartmouth}$	2022
$\bullet \ \ \text{John H. Ohly Award for Outstanding Economics Minor}, \ \textit{University of Massachusetts Dartmouth}$	2022
• Best Overall Analysis, American Statistical Association DataFest	2022
- Best Data Visualization, $American\ Statistical\ Association\ DataFest$	2021 - 2022
• Travel Award, AMS Joint Mathematics Meetings	2021
• Dean's Scholarship, College of Engineering, University of Massachusetts Dartmouth	2021
• Chancellor's List, University of Massachusetts Dartmouth	2018 – 2022
$\bullet \ \ \ \ University \ \ Commonwealth \ \ Scholarship, \ \ \textit{University of Massachusetts Dartmouth}$	2018

SKILLS

• **Programming:** Python, R, MATLAB, C

• Computing: Git, Linux, SQL

• Writing: LATEX, Microsoft Office

SERVICE ACTIVITIES

Session Chair	2022
ASA Boston Chapter Student Research Symposium on Statistics and Data Science	
- Chaired Session on Biostatistics	
President	2020-2022
Big Data Club, University of Massachusetts Dartmouth	
 Organized data science workshops 	
 Created marketing campaigns to boost membership 	
- Led annual DataFest teams to win multiple awards	
 Networked with local clients for consulting projects 	
Student Panelist	2019-2022
University of Massachusetts Dartmouth	
 Presented opportunities in data science to prospective and incoming students 	
Honors Council Representative	2018-2020
University of Massachusetts Dartmouth	
 Organized social activities for students in the university's Honors Program 	