Akira Horiguchi













CITIZENSHIP: USA

Employment —	
Postdoctoral Associate Department of Statistical Science, Duke University Advised by Dr. Li Ma and Dr. Cliburn Chan.	2021- Present
Co-Instructor, Data Science J.P. Morgan Chase & The Ohio State University	2019
Graduate Research Assistant Nationwide Insurance & The Ohio State University	2018-2019
Graduate Teaching Assistant Department of Statistics, The Ohio State University	2017-2018
Data Visualization Intern NORC at the University of Chicago	2016
Education —	
Ph.D., Statistics, The Ohio State University Thesis: "Bayesian Additive Regression Trees: Sensitivity Analysis and Multiobjective Optimization." (html) Advised by Dr. Matthew T. Pratola and Dr. Thomas J. Santner.	Dec 2020
M.S., Statistics, The Ohio State University	May 2017
B.S., Mathematics, University of Maryland Thesis: "Improving Photovoltaics with High Luminescence Efficiency Quantum Dot Le Departmental Honors & Gemstone Honors College Citation.	May 2015 ayers." (html)
Awards & Honors	
Travel Award for ISBA 2022 World Meeting Scientific Committee of ISBA 2022 WM	2022
Student Travel Award for Joint Statistical Meetings Quality and Productivity Section American Statistical Association	n, 2019
Travel Award for Industrial Math/Stat Modeling Workshop The Statistical and Apple Mathematical Sciences Institute (SAMSI)	ied 2019
Dean's Distinguished University Fellowship (covers first, second, and final year) Graduate School, The Ohio State University	2015
$\begin{tabular}{ll} Undergraduate Researcher of the Year $Maryland Center for Undergraduate Research University of Maryland \\ \end{tabular}$	n, 2014
Publications —	
Preprints "Posterior contraction rates for Bayesian estimators of Sobol´ indices and Shapley effects." A. Horiguchi and M. T. Pratola. Submitted.	ects." 2022-
"Tree stick-breaking priors for covariate-dependent mixture models."	2022-

Peer-reviewed journal articles

A. Horiguchi, C. Chan, and L. Ma. Submitted. (arXiv)

"Using BART to Perform Pareto Optimization and Quantify its Uncertainties." <i>A. Horiguchi</i> , <i>T. J. Santner</i> , <i>Y. Sun</i> , <i>and M. T. Pratola</i> . Technometrics, Special 4.0. (html)	2022 Issue on Industry
"Assessing variable activity for Bayesian regression trees." A. Horiguchi, M. T. Pratola, and T. J. Santner. Reliability Engineering & Safet Issue on Sensitivity Analysis of Model Outputs. (html)	2021 ty System, Special
Technical reports	
"Hurricane Strikes Again! Forecasting Power Outages for Tropical Cyclones." D. Arokiasamy, L. Damiano, M. Dao, S. Gailliot, A. Horiguchi, R. Kesawan, Y. F. Dorn, B. Reich, Y. Guan. 2019 SAMSI Industrial Mathematical & Statistical Workshop. (pdf)	
Open source projects	
Covariate-dependent tree stick-breaking.	2022-
Contributed to the Open Bayesian Trees (OpenBT) project.	2020-
Presentations —	
Invited talk "Using BART to Perform Pareto Optimization and Quantify its Uncertainties." Fall Technical Conference. Park City, UT.	2022
"Using BART to Perform Pareto Optimization and Quantify its Uncertainties." 2022 World Meeting of the International Society for Bayesian Analysis. Montréal	2022 I, Canada.
Talk "Tree stick-breaking priors for covariate-dependent mixture models." BNP13 – 13th Conference on Bayesian Nonparametrics. Puerto Varas, Chile.	2022
"A flexible regression model for flow cytometry data." Duke Center for Human Systems Immunology (CHSI) Virtual Symposium. Durk	2021 nam, NC.
"Using BART for Multiobjective Optimization of Multiple Noisy Objectives." Quality and Productivity Research Conference. Tallahassee, FL.	2021
"Assessing variable activity for Bayesian regression trees." 2021 World Meeting of the International Society for Bayesian Analysis. Moved online due to COVID-	,
"Assessing variable activity for Bayesian regression trees." 13th International Conference of the ERCIM WG on Computational and Methodological Statistics. to COVID-19.	2020 Moved online due
"Assessing variable activity for Bayesian regression trees." Joint Statistical Meetings. Moved online due to COVID-19.	2020
"Assessing variable activity for Bayesian regression trees." Spring Research Conference, Oakland University. Rochester, MI. Cancelled due to COVID-19.	2020
"Increasing Solar Cell Efficiency with a Spin-Coated Layer of Quantum Dots in Team Thesis Conference, University of Maryland. College Park, MD.	PLMA." 2015
"Transcription Factors and Cascade Network." Summer Undergraduate Resear Symposium, The Ohio State University. Columbus, OH.	ch 2014
"Transcription Factors and Cascade Network" Summer Undergraduate Resear	rch 2014

	Symposium, Virginia Polytechnic Institute and State University. Blacksburg, VA.	
	"No-Analog Communities in Space and Time." NIMBioS Undergraduate Conference, University of Tennessee. Knoxville, TN.	2013
Poster		
	"Tree stick-breaking priors for covariate-dependent mixture models." 2022 World Meeting of the International Society for Bayesian Analysis. Montréal, Canada.	2022
	"Comparing Variance-Based and Count Methods for Assessing Variable Activity in Bayesian Additive Regression Trees." <i>Joint Statistical Meetings. Denver, CO.</i>	2019
	"Increasing Solar Cell Efficiency with a Spin-Coated Layer of Quantum Dots in PLMA." Undergraduate Research Day, University of Maryland. College Park, MD.	2014

APPLIED RESEARCH EXPERIENCE

SAMSI Industrial Math/Stat Modeling Workshop for Graduate Students North Carolina	2019
State University. Raleigh, NC	

NSF Research Experiences for Undergraduates *Biocomplexity Institute of Virginia Tech.* 2014 *Blacksburg, VA.*

Bill Fagan Lab, Undergraduate research assistant *University of Maryland*. 2013-2014 *College Park*, MD.

Munday Lab, Gemstone Honors Program University of Maryland. College Park, MD. 2012-2015

TEACHING

Reference: (SP)=Spring (AU)=Autumn e.g. (SP19)=Spring 2019

The Ohio State University

BUSMGT 7256: Tools for Data Analysis

Co-instructor (SP19)

This course is designed to introduce students to commonly used software programs in data science and improve students' problem solving skills and logical thought processes. Students will be exposed to R, SAS, and SPSS.

STAT 5760: Statistical Consulting Support from the SCS

Teaching assistant (SP18)

Graduate or undergraduate students enrolled in this course will work with a graduate student consultant employed by the Statistical Consulting Service (SCS) for the purpose of making progress on their thesis or dissertation.

STAT 6301: Probability for Statistical Inference

Grader (AU17)

Introduction to probability, random variables, and distribution theory; intended primarily for students in Master of Applied Statistics (MAS) degree program.

STAT 5302: Intermediate Data Analysis II

Grader (AU17)

The second course in a two-semester sequence in data analysis covering simple linear regression (inference, model diagnostics), multiple regression models, variable selection, model selection, two-way ANOVA, mixed effects model.

SERVICE

Reference:

JASA = Journal of the American Statistical Association

ISBA = International Society for Bayesian Analysis

$\operatorname{GID} = \operatorname{Graduate} \operatorname{Information} \operatorname{Day}$

Reviewed for JASA.	2022
Member of ad hoc committee on junior awards and support offered by ISBA.	2021
Presented research at the first student-led Student Research Seminar.	2020
Presented research to prospective graduate students at GID at OSU.	2020
Panelist of the funding and internship session for GID at OSU.	2018, 2019
Volunteered at math booth for Maryland Day.	2014, 2015
President of Pi Mu Epsilon Math Honor Society, UMD chapter.	2013-2014