Email:

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The Ohio State University Department of Statistics

# Experience

2017 - Present | Assistant Professor, Department of Statistics, The Ohio State University

#### Education

2012 - 2017 Ph.D., Statistics, University of Wisconsin-Madison,
Under the supervision of Menggang Yu and Peter Chien
2008 - 2012 B.S. Actuarial Science, The Ohio State University
Summa cum Laude with Honors

### Research Interests

Subgroup identification and precision medicine Risk prediction Causal inference Statistical learning

#### **Publications**

- 1. **Jared D. Huling** and Menggang Yu. Subgroup identification using the personalized package. To appear in the *Journal of Statistical Software*, 2019+. URL https://arxiv.org/abs/1809.07905
- 2. **Jared D. Huling**, Menggang Yu, and A. James O'Malley. Instrumental variable based estimation under the semiparametric accelerated failure time model. To appear in *Biometrics*, 2019+
- 3. **Jared D. Huling**, Menggang Yu, and Maureen Smith. Fused comparative intervention scoring for heterogeneity of longitudinal intervention effects. To appear in the *Annals of Applied Statistics*, 2019+
- 4. **Jared D. Huling** and Peter Z. G. Qian. Fast penalized regression and cross validation for tall data with the oem package. To appear in the *Journal of Statistical Software*, 2019+. URL https://arxiv.org/abs/1801.09661
- 5. **Jared D. Huling**, Menggang Yu, Muxuan Liang, and Maureen Smith. Risk prediction for heterogeneous populations with application to hospital admission prediction. *Biometrics*, 74(2):557–565, 2018

6. Xiao Nie, **Jared Huling**, and Peter Z. G. Qian. Accelerating large-scale statistical computation with the GOEM algorithm. *Technometrics*, 59(4):416–425, 2017

7. Shifeng Xiong, Bin Dai, **Jared Huling**, and Peter Z. G. Qian. Orthogonalizing EM: A design-based least squares algorithm. *Technometrics*, 58(3):285–293, 2016

# Selected Awards and Honors

2017	Travel Award BiostatMCW - Biostatistics in the Modern Computing Era
2016	Student Travel Award Spring Research Conference on Statistics in Industry and
	Technology
2015	Student Travel Award International Conference on Health Policy Statistics

# Research & Professional Experience

Reviewer	Biometrics, Journal of Computational and Graphical Statistics, Braz Probability and Statistics, Journal of Statistical Software, Computa and Data Analysis	-
Member	American Statistical Association	2015-present
	International Biometric Society (East North American Region)	2017-present
Committees	OSU Biostatistics Program Graduate Studies Committee	2018-2019
	OSU Biostatistics PhD Program Admissions Committee	2018-2019
	OSU Masters of Applied Statistics Qualifying Exam Committee 2019, Spring 2019	Winter 2018,
August 2012 - July 2015	N.I.H. Predoctoral Fellow Trainee in Biostatistics	
Spring 2014	Collaborated with Prof. Sijian Wang in the development of outcome ing techniques for multiple treatments for subgroup identification.	weighted learn-
Spring 2014 Fall 2013		plementation of
. 0	ing techniques for multiple treatments for subgroup identification. Collaborated with Prof. Menggang Yu in the development and iminstrumental variable estimation techniques in survival analysis for	plementation of the comparison models for the

# Grants

. PCORI ME-1409-21219 Total cost: \$1,459,660

Matching Complex Patients to Treatments: Innovative Statistical Scoring Methods for Treatment Selection

Role: Research Assistant (09/01/15-08/31/17), Subcontract PI (09/01/17-10/31/18)

# **Invited Presentations**

Jun 2018	Risk Prediction for Heterogeneous Populations with Application to Hospital Admission Prediction, 2018 ICSA Applied Statistics Symposium
Jun 2018	$Neural\ Networks\ for\ Flexible\ and\ Fast\ Emulation\ of\ Computer\ Experiments,\ Joint\ Research\ Conference\ 2018$
Apr 2018	Comparative Intervention Scoring for Assessing Heterogeneity of Long-Term Health System Intervention Effects, Joint Biostatistics Symposium, Ohio State University, 2018
Apr 2017	Heterogeneity of Intervention Effects and Subgroup Identification Based on Longitudinal Outcomes, New England Statistics Symposium 2017
Feb 2017	Addressing Population Heterogeneity in Hospital System Modeling, Emory University, Biostatistics Seminar
Feb 2017	Addressing Population Heterogeneity in Hospital System Modeling, The Ohio State University, Statistics Seminar
Aug 2016	eq:Deep Learning for Emulation in Uncertainty Quantification, Joint Statistical Meetings~2016
Apr 2016	Endovascular vs. Open Surgery: Analysis of Survival Outcomes Using Instrumental Variables, Dartmouth, Department of Biomedical Data Science - Biostatistics Seminar

# **Contributed Presentations**

Jul 2018	Semiparametric Sufficient Dimension Reduction for Heterogeneous Populations with
	Application to Health System Risk Modeling, IBC Barcelona 2018
Jan 2018	$Risk\ Prediction\ for\ Heterogeneous\ Populations\ with\ Application\ to\ Hospital\ Admission\ Prediction,\ ICHPS\ 2018$
Sep 2017	Risk Prediction for Heterogeneous Populations with Application to Hospital Admission Prediction, BiostatMCW 2017

Mar 2017	$Statistical\ Modeling\ for\ Heterogeneous\ Populations\ with\ Application\ to\ Hospital\ Admission\ Prediction,\ ENAR\ 2017$
May 2016	Stabilizing Gradient Enhanced Kriging with Sparsity Constraints, Spring Research Conference on Statistics in Industry and Technology
Oct 2015	Mortality Comparison of Endovascular versus Open Repair for Abdominal Aortic Aneurysm using Instrumental Variables, Poster, International Conference on Health Policy Statistics
Sep 2015	Instrumental Variable Estimation in Censored Regression, UW-Madison Department of Statistics Student Seminar.
May 2014	Individualized Treatment Rules with Multinomial Outcome Weighted Learning, Biostatistics and Medical Informatics Trainee Seminar.
Dec 2013	Endovascular vs. Open Surgery: Analysis of Survival Outcomes Using Instrumental Variables, Biostatistics and Medical Informatics Trainee Seminar.
May 2013	Hidden Markov Models and Fisher Scores for Surgical Skill Modeling, Biostatistics and Medical Informatics Trainee Seminar.
Dec 2012	Does Surrogate Selection of T-cells Preferentially Sample Expanded Clones?, Biostatistics and Medical Informatics Trainee Seminar.

# Teaching and Mentoring Experience

Spring 2019	Instructor for Statistics 7605 - Advanced Regression Modeling of Time-to-Event Data
Fall 2018	Instructor for Statistics 6450 - Applied Regression Analysis
Fall 2017	Instructor for Statistics 6450 - Applied Regression Analysis
Apr 2017	(With Menggang Yu) taught short course Subgroup Analysis and Treatment Scoring with Application in Precision Medicine, New England Statistics Symposium 2017
Dissertation	Chenggong Han (Biostatistics, PhD)
Committees	Nathaniel Onnen (Statistics, PhD)
	Vanessa Apodaca (College of Public Health, PhD)
Jun-Aug 2015	Mentored a student in the Computational Biology and Biostatistics Summer Research Program
Jul-Aug 2013, 2014, 2015	Teaching Assistant for the Summer Institute in Biostatistics program

# Computing

Software

Most of my open-source software is available for download at my GitHub site: github.com/jaredhuling

- personalized An R package with estimation and evaluation methods for subgroup identification / personalized medicine for observational studies and randomized controlled trials. Available at cran.r-project.org/package=personalized. Documentation available at jaredhuling.org/personalized/.
- oem An R package for the efficient computation of a wide variety of penalized linear regression models for tall data. Available at cran.r-project.org/package=oem. Documentation available at jaredhuling.org/oem/.
- vennLasso An R package for variable selection for heterogeneous populations. Available at cran.r-project.org/package=vennLasso. Documentation available at jaredhuling.org/vennLasso/.
- personalizedLong An R package with estimation and evaluation methods for subgroup identification / personalized medicine for longitudinal studies. Available at github.com/jaredhuling/personalizedLong.
- aftiv An R package for instrumental variable estimation for time-to-event outcomes under the semiparametric accelerated failure time model. Available at github.com/jaredhuling/aftiv.
- ordinis A flexible, easily modifiable R package for convex and nonconvex penalized regression computation via coordinate descent. The ordinis package can accommodate any GLM specified by the family class of objects. Available at github.com/jaredhuling/ordinis.
- OrthogEM.jl A Julia package for penalized regression using the OEM algorithm. Available at github.com/jaredhuling/OrthogEM.jl.

Languages:

R, C++, Python, Javascript, LATEX

Last updated: April 9, 2019