Buda, TX

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As a Ph.D. student with expertise in Biostatistics and Data Science, I have a strong ability to adapt and learn in a variety of settings to streamline data analysis and reporting. I have over 6 years of experience in statistical and data analysis. I enjoy working independently and collaborating with colleagues to troubleshoot and resolve complex issues with research, design, and implementation that propel projects to fruition.

Core Competencies

- Statistical Analysis Spatio-temporal Models Advanced Data Visualization Model Evaluation Data Management EHR Data • R RStudio Git GitHub Python SQL PostgreSQL INLA SAS Stata
 - Strategic Planning Technical Leadership Communication Adaptability Ability to Learn Dissemination of Knowledge •

Education

University of Texas Health Science Center at Houston - School of Public Health

PHD CANDIDATE IN BIOSTATISTICS AND DATA SCIENCE (EXPECTED COMPLETION JANUARY 2023)

University of Texas Health Science Center at Houston - School of Public Health

CERTIFICATE IN ADVANCED DATA SCIENCE

Sam Houston State University

MASTER OF SCIENCE IN STATISTICS

Southwestern University

BACHELOR OF ARTS, PSYCHOLOGY AND SPANISH

Houston, TX

August 2018 - Present

Houston, TX

December 2021

Huntsville, TX

May 2015

Georgetown, TX

eorgetown, rx

May 2006

Selected Graduate Coursework

full transcript available upon request

Machine Learning in Practice • Practical Python Programming/Algorithms and Data Analysis • Fundamentals of Data Analytics and Prediction •
 Linear Models • Generalized Linear Models • Stochastic Processes for Biostatisticians • Spatio-Temporal Analysis •

Selected Research Experience _____

Research Assistant Houston, TX

BAYLOR COLLEGE OF MEDICINE

Jan. 2021 - Present

- Identify susceptible windows of exposure to environmental pollution on birth outcomes, cognitive outcomes, and behavioral outcomes by fitting
 Distributed Lag Non-linear models
- Mitigate impact of missing data and loss-to-follow up with multiple imputation (MI) and inverse probability weighting (IPW)
- Clean and merge data, analyze and visualize data, and report model results

Graduate Research Assistant

Houston, TX

June. 2019 - Present

University of Texas Health Science Center at Houston - School of Public Health

- Successfully manage workflow from multiple research projects simultaneously; each with distinct reporting deadlines and unique study design and data constructs
- Create version control repository for cleaning, recoding, summarizing, and visualizing large datasets related to COVID-19 testing, hospitalization, and
 immunization in greater Houston area; Build predictive models of COVID-19 related ICU bed usage within Trauma Service Areas of Texas
- Develop and implement statistical analysis plan for multi-cohort stepped wedge design research project related to a health care initiative across
 multiple health care centers in Texas

Graduate Teaching Assistant

Houston, TX

UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT HOUSTON - SCHOOL OF PUBLIC HEALTH

• Work with a team to develop standard curriculum for PH1700 Intermediate Biostatistics

Jan. 2019 - May 2020

- Consulted with lead faculty members about course content and pedagogy, then revised instructional material, including presentation material and supplemental Stata code accordingly
- Performed standard duties of graduate teaching assistant for Applied Linear Regression Course, developed assignment grading rubrics to streamline grading process, and lead lectures when faculty was unavailable

Dissertation: Distributed Lag Non-Linear Models - Advised by Dr. Michael D. Swartz

Houston, TX

University of Texas Health Science Center at Houston - School of Public Health

Aug. 2019 - Present

- Developing a mediation analysis method for application in a Distributed Lag Non-linear Model (DLNM) Framework
- Developing a Bayesian curve-fitting method for specifying parameters of the cross-basis in a Distributed Lag Non-linear Model (DLNM)
- Identifying sensitive windows of exposure to fine particulate matter on the risk of COVID-19 in a retrospective observational study by applying a Distributed Lag Non-linear Model (DLNM)

Practicum: Ranged Major Axis Regression - Advised by Dr. Melinda Holt

Huntsville, TX

SAM HOUSTON STATE UNIVERSITY

August 2014 - May 2015

- Authored a practicum evaluating the impact of planted outliers on average confidence interval lengths and coverage rates in a comparative performance of several Model II regression techniques
- · Compared performance of RMA bootstrap interval, parametric RMA interval, parametric SMA interval and asymptotic OLS-bisector interval
- Presented results at COTS conference in Austin, TX Spring 2015

Selected Work Experience

Alipax Tutoring Services

Buda, TX

PRIVATE TUTOR

Jan 2002 - Present

• Customize instructions to meet the needs of individual student; delivering effective virtual individual and small group instructional sessions.

Sam Houston State University

Huntsville, TX

LECTURER

Aug. 2018 - Dec. 2018

• Refined and implemented instruction for the courses Introduction to Statistics and Elementary Statistics.

Conroe Independent School District - Oak Ridge High School

Conroe, TX

HIGH SCHOOL MATH TEACHER

Aug. 2017 - July 2018

• Collaborated with Geometry team to generate instruction plan, calendar, and assessments for all Geometry students and delivered instruction and assessments to Geometry Students

Brazosport Independent School District - Brazosport High School

Freeport, TX

HIGH SCHOOL MATH TEACHER

Aug. 2016 - July 2017

• Taught Geometry, PreAP Geometry and Algebra students and collaborated with math instructors to improve and implement instructional material.

Aon The Woodlands, TX

PENSION SPECIALIST

May 2015 - Aug. 2016

Developed automated calculator of pension benefits, tested pension participant data for reliability and accuracy, and communicated benefit information to pension participants.

Publications and Presentations

Rector, A., Whitworth, K. W., Iñiguez, C., Chauhan, S., Guxens, M., Ibarluzea, J., Ish, J., Symanski, E., Swartz, M. D. (2021). Knot placement in the Distributed Lag Nonlinear Models framework. In: *33rd Annual Conference of the International Society for Environmental Epidemiology*

Whitworth, K. W., **Rector, A.**, Ish, J., Chauhan, S., Ibarluzea, J., Guxens, M., Swartz, M. D., Symanski, E., & Iñiguez, C. (2022). Identifying Sensitive Windows of Exposure to NO2 and Fetal Growth Trajectories in a Spanish Birth Cohort. Epidemiology (Cambridge, Mass.), 33(3), 318–324. https://doi.org/10.1097/EDE.000000000001468

Yamal, J. M., Appana, S., Wang, M., Leon-Novelo, L., Bakota, E., Ye, Y., Sharma, S., Morrison, A. C., Marko, D., Linder, S. H., **Rector, A.**, Jetelina, K. K., Boerwinkle, E., & de Oliveira Otto, M. (2022). Trends and Correlates of Breakthrough Infections With SARS-CoV-2. Frontiers in public health, 10, 856532. https://doi.org/10.3389/fpubh.2022.856532

Tortolero, G. A., Otto, M. O., Ramphul, R., Yamal, J. M., **Rector, A.**, Brown, M., Peskin, M. F., Mofleh, D., & Boerwinkle, E. (2022). Examining Social Vulnerability and the Association With COVID-19 Incidence in Harris County, Texas. Frontiers in public health, 9, 798085. https://doi.org/10.3389/fpubh.2021.798085

References_

References available upon request

Acknowledgements.

This CV was created using R version 4.2.1 with RStudio and adapted style documents from the R package *vitae*. Associated code can be found in my github repository(github.com/rectora42/AMR-ReferenceCode/tree/master/00-AMR-CV).