# **Javier E. Flores**

#### PHD CANDIDATE

Department of Biostatistics, University of Iowa College of Public Health

☑ javenrflo.pro@pm.me | 希javenrflo.netlify.app | ☑ javenrflo

## **Education**

Ph.D, Biostatistics2017 - 2021University of Iowa, Iowa City, IAGPA: 3.98/4.00M.Sc, Biostatistics2015 - 2017University of Iowa, Iowa City, IAGPA: 3.96/4.00B.Sc, Chemistry2010 - 2014University of Texas at Brownsville, Brownsville, TXGPA: 3.96/4.00

## Experience \_\_\_\_\_

#### Research

#### **Graduate Research Assistant**

August 2015 - Present

University of Iowa, Department of Biostatistics

- · Collaborated as the lead analyst with multidisciplinary teams to tackle problems in injury epidemiology.
- Worked extensively with large survey data in several longitudinal and cross-sectional analyses.
- Awarded the William R. Clarke Graduate Research Assistant Award for demonstrating excellence in service as a collaborating member of research team(s).

#### **Undergraduate Research Assistant**

May 2014 - July 2014

University of Iowa, Summer Institute in Biostatistics

- Identified risk factors for select high risk behaviors among Iowa youth using data from the Iowa Youth Survey.
- Modeled relationships between identified risk factors and behaviors using logistic regression.
- Created a model-based risk-assessment tool to characterize high-risk youth profiles.

### **Teaching**

## Visiting Instructor January 2019 - May 2019

GRINNELL COLLEGE

- Developed course materials for and taught Applied Statistics (STA209), an introductory course in statistics.
- Instilled statistical intuition and understanding through real-world examples and the analysis of real datasets.
- Mentored two winning submissions (1st and 3rd place) to the Spring 2019 Introductory Statistics Division of the Undergraduate Class Project Competition sponsored by the American Statistical Association and the Consortium for the Advancement of Undergraduate Statistics Education.

**Lab Instructor**May 2018 - July 2018

University of Iowa, Summer Institute in Biostatistics

- Co-taught and co-created materials for an introductory statistics lab aimed to develop a practical understanding of foundational statistical concepts and statistical computational skills.
- · Guided student progress in the completion of capstone projects for the summer institute.
- Encouraged group discussion and collaboration in solving challenging practice and project problems.

#### Mentoring

Project Advisor 2016, 2019

University of Iowa, Summer Institute in Biostatistics

(Summers Only)

- Miguel De Jesus, Marisa Flores, Carson Green (2019). "Terraforming the Teenage Wasteland: Youth Violence, Mental Health, and State Policy", University of Puerto Rico Mayagüez, Montana State University, University of Hawaii at Hilo. Capstone project for the Iowa Summer Institute in Biostatistics.
- Justin DeMonte, Elise Northrop (2016). "An analysis of Risk Factors for Teen Dating Violence", Clarke University, The Evergreen State College. Capstone project for the Iowa Summer Institute in Biostatistics.

AUGUST 2020 JAVIER E. FLORES · CURRICULUM VITAE

Visiting Instructor January 2019 - May 2019

GRINNELL COLLEGE

 Senay Gokcebel, Maya Gardner, Lukas Resch (2019). "Representation of Race and Sex of Characters in Children's Books", Grinnell College. Winning submission (1st place) of the Spring 2019 Introductory Statistics Division Undergraduate Class Project Competition.

- Yolana Martin, Peony Teo, Eva Hill (2019). "College Student Beliefs on the Justification of Lying", Grinnell College.
   Winning submission (3rd place) of the Spring 2019 Introductory Statistics Division Undergraduate Class Project Competition.
- Saketan Anand (2019). "Identifying Race-Based Trends for Victims of Crimes in L.A.", Grinnell College. Project submitted to the Spring 2019 Introductory Statistics Division Undergraduate Class Project Competition.
- Sherry Huang, Nicole Kreider, Sabrena Scheffel (2019). "The Effect of Barriers on SNAP Participation", Grinnell College.
   Project submitted to the Spring 2019 Introductory Statistics Division Undergraduate Class Project Competition.

#### Other

Director of Student Relations 2016 - 2018

University of Iowa, Summer Institute in Biostatistics

(Summers Only)

- Engineered experiences conducive to the development of strong collaborative bonds among participating undergraduate students from different parts of the country.
- · Mentored student participants in various capacities, e.g. academically, professionally, and personally.
- Contributed towards the <u>recruitment of several students from underrespresented backgrounds</u> into lowa's graduate program.

Mathematics Tutor August 2011 - May 2015

University of Texas at Brownsville

- Created individualized lessons and exercises for students based on provided course notes and assignments.
- Pioneered the use of online tutoring as an additional resource for student learning.
- · Assessed and improved tutoring strategies based on feedback received through consistent dialogue with students.

General Biology Tutor

August 2011 - December 2011

University of Texas at Brownsville

- Tailored group review sessions to address challenges in student understanding.
- · Shared study strategies to maximize student success.
- Prepared and gave lectures following regularly held class to help solidify student comprehension.

#### **Registered Pharmacy Technician**

August 2010 - July 2011

AUTREY PHARMACY

- · Learned about community pharmacy management and insurance procedures.
- Improved personal communication skills through regular interaction with patients.
- Developed a keen attention to detail through filling a high volume of prescriptions on a daily basis.

## Refereed Publications\_

- Ramirez, M, B Woods-Jaeger, C Peek-Asa, JE Cavanaugh, K Wetjen, C Branch, JE Flores, L Roth, M Bolenbaugh, EA Stelson, P Espe-Pfeifer, KA Randell, V Chande, HW Ortega, C Jennissen, G Pitcher, L Snetselaar, and J Kenardy (2020). Comparing Two Approaches to Help Parents Support Their Children's Social and Emotional Recovery after a Serious Accidental Injury. Tech. rep. Patient-Centered Outcomes Research Institute (PCORI). https://doi.org/10.25302/07.2020.CER. 130602918.
- 2. Flores, JE and JE Cavanaugh (2018). Partial Likelihood. Wiley StatsRef: Statistics Reference Online, 1–5.
- 3. Neath, AA, **JE Flores**, and JE Cavanaugh (2018). Bayesian multiple comparisons and model selection. *Wiley Interdisciplinary Reviews: Computational Statistics* **10**(2), e1420.
- 4. Hatzenbuehler, ML, **JE Flores**, JE Cavanaugh, A Onwuachi-Willig, and MR Ramirez (2017). Anti-bullying policies and disparities in bullying: A state-level analysis. *American journal of preventive medicine* **53**(2), 184–191.

## **Presentations**

- 1. Flores, JE and JE Cavanaugh (2020). "A-I-(Don't)-C the Future: A New Class of Selection Criteria Geared Towards (Better) Prediction". Presented virtually at the Joint Statistical Meetings.
- 2. Flores, JE, AA Neath, and JE Cavanaugh (2018). "A Bayesian Model Selection Approach to Multiple Comparisons". Presented at the Joint Statistical Meetings, Vancouver, BC.
- 3. Flores, JE, AA Neath, and JE Cavanaugh (2018). "A Bayesian Model Selection Approach to Multiple Comparisons". Presented at the University of Iowa Research Week Symposium, Iowa City, IA.
- 4. Flores, JE, AA Neath, and JE Cavanaugh (2018). "A Bayesian Model Selection Approach to Multiple Comparisons". Presented at the James F. Jakobsen Memorial Graduate Conference, Iowa City, IA.

- 5. Flores, JE and JE Cavanaugh (2017). "Multiple Comparisons: A Bayesian Model Selection Approach (With An Application to the Effect of State Policy in Reducing Disparities in Bullying)". Presented at the University of Iowa Department of Biostatistics Preceptorship Symposium, Iowa City, IA.
- 6. Neath, AA, JE Flores, and JE Cavanaugh (2017). "Bayesian Multiple Comparisons and Model Selection". Presented at the University of Iowa Department of Biostatistics Journal Club, Iowa City, IA.
- 7. Flores, JE, ML Hatzenbuehler, JE Cavanaugh, A Onwuachi-Willig, and MR Ramirez (2017). "Anti-Bullying Policies and Disparities in Bullying: A State-Level Analysis". Presented at the University of Iowa Research Week Symposium, Iowa City, IA.
- 8. Flores, JE, ML Hatzenbuehler, JE Cavanaugh, A Onwuachi-Willig, and MR Ramirez (2017). "Anti-Bullying Policies and Disparities in Bullying: A State-Level Analysis". Presented at the James F. Jakobsen Memorial Graduate Conference, Iowa City, IA.

## Software \_\_\_\_\_

1. Flores, JE (2017). "BMSMC". R Package. https://github.com/javenrflo/BMSMC.

## Leadership & Service \_\_\_\_\_

UNIVERSITY OF IOWA, DEPARTMENT OF BIOSTATISTICS STUDENT ADVISORY COMMITTEE  President UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  President UNIVERSITY OF IOWA, DEPARTMENT OF BIOSTATISTICS STUDENT ORGANIZATION  Discussant UNIVERSITY OF IOWA GRADUATE AND PROFESSIONAL STUDENT GOVERNMENT  Student Representative UNIVERSITY OF IOWA COLLEGE OF PUBLIC HEALTH DEAN SEARCH COMMITTEE  Vice President UNIVERSITY OF IOWA, DEPARTMENT OF BIOSTATISTICS STUDENT ORGANIZATION  Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Chair of Operations and Logistics UNIVERSITY OF IOWA GRADUATE STUDENT SENATE  UNIVERSITY OF IOWA GRADUATE STUDENT SENATE  Student Representative  2015 - 2016 2015 - 2016	Student Respresentative	2018 - Present
University of lowa, College of Public Health Graduate Student Association  President University of lowa, Department of Biostatistics Student Organization  Discussant University of lowa Graduate and Professional Student Government  Student Representative University of lowa College of Public Health Dean Search Committee  Vice President University of lowa, Department of Biostatistics Student Organization  Chair of Operations and Logistics University of lowa, College of Public Health Graduate Student Association  Delegate University of lowa Graduate Student Senate  Student Representative  2015 - 2016  University of lowa Graduate Student Senate  Student Representative  2015 - 2016	University of Iowa, Department of Biostatistics Student Advisory Committee	
President University of lowa, Department of Biostatistics Student Organization  Discussant University of lowa Graduate and Professional Student Government  Student Representative University of lowa College of Public Health Dean Search Committee  Vice President University of lowa, Department of Biostatistics Student Organization  Chair of Operations and Logistics University of lowa, College of Public Health Graduate Student Association  Delegate University of Iowa Graduate Student Senate  Student Representative  2016 - 2018  University of Iowa, College of Public Health Graduate Student Association  Delegate University of Iowa Graduate Student Senate  Student Representative	President	2018 - 2019
University of Iowa, Department of Biostatistics Student Organization  Discussant  University of Iowa Graduate and Professional Student Government  Student Representative  University of Iowa College of Public Health Dean Search Committee  Vice President  University of Iowa, Department of Biostatistics Student Organization  Chair of Operations and Logistics  University of Iowa, College of Public Health Graduate Student Association  Delegate  University of Iowa Graduate Student Senate  Student Representative  2015 - 2016  2015 - 2016	University of Iowa, College of Public Health Graduate Student Association	
Discussant UNIVERSITY OF IOWA GRADUATE AND PROFESSIONAL STUDENT GOVERNMENT  Student Representative UNIVERSITY OF IOWA COLLEGE OF PUBLIC HEALTH DEAN SEARCH COMMITTEE  Vice President UNIVERSITY OF IOWA, DEPARTMENT OF BIOSTATISTICS STUDENT ORGANIZATION  Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Delegate UNIVERSITY OF IOWA GRADUATE STUDENT SENATE  Student Representative  2015 - 2016 2015 - 2016	President	2018 - 2019
University of Iowa Graduate and Professional Student Government  Student Representative  University of Iowa College of Public Health Dean Search Committee  Vice President  University of Iowa, Department of Biostatistics Student Organization  Chair of Operations and Logistics  University of Iowa, College of Public Health Graduate Student Association  Delegate  University of Iowa Graduate Student Senate  Student Representative  2015 - 2016  2015 - 2016	University of Iowa, Department of Biostatistics Student Organization	
Student Representative UNIVERSITY OF IOWA COLLEGE OF PUBLIC HEALTH DEAN SEARCH COMMITTEE  Vice President UNIVERSITY OF IOWA, DEPARTMENT OF BIOSTATISTICS STUDENT ORGANIZATION  Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Delegate UNIVERSITY OF IOWA GRADUATE STUDENT SENATE  Student Representative  2015 - 2016 2015 - 2016	Discussant	2018 - 2019
University of lowa College of Public Health Dean Search Committee  Vice President University of lowa, Department of Biostatistics Student Organization  Chair of Operations and Logistics University of lowa, College of Public Health Graduate Student Association  Delegate University of lowa Graduate Student Senate  Student Representative  2016 - 2018 2015 - 2016 2015 - 2016	University of Iowa Graduate and Professional Student Government	
Vice President UNIVERSITY OF IOWA, DEPARTMENT OF BIOSTATISTICS STUDENT ORGANIZATION  Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Delegate UNIVERSITY OF IOWA GRADUATE STUDENT SENATE  Student Representative  2016 - 2018 2015 - 2016 2015 - 2016	Student Representative	2017 - 2018
University of lowa, Department of Biostatistics Student Organization  Chair of Operations and Logistics University of lowa, College of Public Health Graduate Student Association  Delegate University of lowa Graduate Student Senate  Student Representative  2015 - 2016	University of Iowa College of Public Health Dean Search Committee	
Chair of Operations and Logistics UNIVERSITY OF IOWA, COLLEGE OF PUBLIC HEALTH GRADUATE STUDENT ASSOCIATION  Delegate UNIVERSITY OF IOWA GRADUATE STUDENT SENATE  Student Representative  2015 - 2016 2015 - 2016	Vice President	2016 - 2018
University of lowa, College of Public Health Graduate Student Association  Delegate University of lowa Graduate Student Senate  Student Representative  2015 - 2016 2015 - 2016	University of Iowa, Department of Biostatistics Student Organization	
Delegate UNIVERSITY OF IOWA GRADUATE STUDENT SENATE Student Representative 2015 - 2016 2015 - 2016	Chair of Operations and Logistics	2016 - 2018
University of Iowa Graduate Student Senate  Student Representative  2015 - 2016	University of Iowa, College of Public Health Graduate Student Association	
Student Representative 2015 - 2016	Delegate	2015 - 2016
·	University of Iowa Graduate Student Senate	
	Student Representative	2015 - 2016
University of Iowa College of Public Health Diversity Committee	University of Iowa College of Public Health Diversity Committee	

Student Representative	2015 - 2016
University of Iowa College of Public Health Diversity Committee	
Honors & Awards	
Hancher-Finkbine Distinguished Student Leader Award	2020
• One of the university's highest honors, awarded in recognition of meritorious qualities in learning, leadership and loyalty.	
William R. Clarke Graduate Student Research Assistant Award	2019
University of Iowa, Department of Biostatistics	
Research Week Poster Award	2018
University of Iowa, College of Public Health	
Leon F. Burmeister Graduate Student Service Award	2017
University of Iowa, Department of Biostatistics	
Kathryn M. Chaloner Memorial Scholarship	2016
University of Iowa, Department of Biostatistics	
Alfred P. Sloan Scholar	2015
University of Iowa, Sloan Center of Exemplary Mentoring	

Iowa Recruitment Fellowship	2015
University of Iowa, Graduate College	
Diversity Recruitment Fellowship	2015
University of Iowa, College of Public Health Diversity Committee	
Summa Cum Laude	2014
University of Texas at Brownsville, College of Science	
University President's List	2010 - 2014
University of Texas at Brownsville	
University Dean's List	2010 - 2014
University of Texas at Brownsville, College of Science	
University Scholar	2010
University of Texas at Brownsville	
Texas Top 10% Scholar	2010
University of Texas at Brownsville	

## Statistical Coursework

Biostatistical Computing (R,SAS) Statistical Inference (I,II) Survival Data Analysis Bayesian Methods and Design CER Methods for Observational Data Linear Models Analysis of Categorical Data Statistical Analysis of Network Data Biostatistical Methods (I,II,III)
Theory of Biostatistics (I,II)
Model Selection
Longitudinal Data Analysis
Advanced Biostatistical Computing
Statistical Methods in Clinical Trials
Machine Learning for Biomedical Data

AUGUST 2020