## Nehemias Ulloa

Position Biostatistician **5** 661.428.5419 Contact ☑ nehemiasulloa@gmail.com nulloa.github.io **✓** Chula Vista, CA Information Work Center for Veterinary Biologics (CVB), APHIS, USDA July 2019 - Present EXPERIENCE Remote - Chula Vista, CA, Main Office - Ames, IA Senior Staff Statistician Nov 2022 - Present • Evaluated experimental designs and resulting data from vaccine safety and efficacy trials • Created statistical methods to evaluate new assay technologies • Consulted with scientists to provide statistical advice on their projects (study design and analysis) • Acted as supervisor & trained junior staff on statistical procedure • Communicated results via written reports and oral presentations to internal and external clients • Worked with IT to implement Shiny applications and the purchase of a Shiny server Staff Statistician July 2019 - Nov 2022 • Evaluated experimental designs and resulting data from vaccine safety and efficacy trials • Managed multiple projects related to statistical consultation for scientist and researchers • Provided statistical advice on sound study design to regulators for new regulations • Communicated findings both in writing and orally to scientists **Iowa Monarch Conservation Consortium** Jan 2019 - June 2019 Ames, IA Research Assistant Maintained and cleaned datasets for a R package • Created scripts to automatically create figures and tables for grant reports After, Inc. May 2018 - Dec 2018 Norwalk, CT R Shiny Developer Intern • Maintained and developed over 100 client reports with R Shiny • Created and improved reporting templates to standardize reports across clients Iowa State University Aug 2013 - May 2018; Jan 2019 - June 2019 Ames, IA Instructor/Teaching Assistant • Taught introductory statistics both in person and online • Ran labs and graded for both undergraduate and graduate courses EDUCATION PhD in Statistics June 2019 Iowa State University Thesis: Bayesian Hierarchical Modeling and Analysis for Disease Outbreaks Advisor: Dr. Jarad Niemi MS in Statistics May 2017 Iowa State University Creative Component: Application of Polynomial Regression to Dyadic Data Advisor: Dr. Fred Lorenz **BS** in Mathematics May 2013 California State University, Bakersfield Programming: R, C++, SPSS, MPLUS, SQL, Git, LATEX TECHNICAL

Statistical Computing: SAS, Stan, JAGS, Shiny, JMP

Languages English, Spanish

SKILLS