Constanza Inez C. de Dios, Ph.D.

Houston TX, 77054, USA

Office: (713) 486-2826 | Mobile: (925) 206-5763 | <u>Constanza.Inez.C.deDios@uth.tmc.edu</u>

Summary

Cognitive neuroscience-trained data analyst with background in human electrophysiological and behavioral research. Proficient in applied data analysis of clinical experimental and observational data. Enthusiastic project collaborator dedicated to systematic problem solving.

Highlights

- O Data science approaches to analyzing physiological, behavioral, and genomic data
- O Design, code, and implementation of lab experiments with human participants
- o Data reduction and wrangling
- o Fluent in R
- o Basic proficiency in Python and SAS
- o Effective instructor and speaker

Experience

Postdoctoral Research Fellow

Center for Neurobehavioral Research on Addiction Department of Psychiatry and Behavioral Sciences September 2019—Current

University of Texas Health Science Center Houston, Texas, USA

- o Analyze psychiatric, physiological, EHR, genomic, clinical data via generalized linear mixed models.
- o Apply frequentist or Bayesian inference as appropriate in substance use, mood disorder, cognitive, and electrophysiological data.
- o Identify most important predictors of substance misuse through machine learning.
- O Apply alternative statistical tools to non-experimental data via generalized additive models and meta-analyses.
- o Consult on projects involved in data from observational, randomized controlled trial, and secondary analysis studies.
- o Clean and analyze running cumulative total 36 MB across projects.

Graduate Researcher and Instructor

September 2013—August 2019

Cognitive Electrophysiology and Clinical Neuroscience Lab Department of Psychology

University of South Florida Tampa, Florida, USA

- O Applied electrophysiological methods in studying reward salience and visual attention.
- o Signal-processed a cumulative 120GB of EEG sensor data from 300 human participants over five separate experiments.
- O Analyzed sensor data using principal components analyses and repeated-measures analyses of variance (resulted in 9 poster presentations).
- o Supervised 8 students in signal-processing 56GB electrophysiological data.
- Crafted and delivered in-person course lectures and learning assessments for 45 students every semester as lab instructor and instructor of record.

Education and Training

Postdoctoral Fellowship

Psychiatry, University of Texas Health Science Center

September 2019—Current Houston, Texas, USA

Doctor of Philosophy

Psychology, University of South Florida

September 2013—August 2019

Bachelor of Science

Psychology, St. Mary's College of California

Tampa, Florida, USA

September 2008—May 2012 Moraga, California, USA