

APPLIED MATH SPOTLIGHT

MAJERLE REEVES

I am interested in modeling data with a focus on public health and equity. Previously, I worked on predicting suicide death from emergency department visits in a more equitable way using machine learning and resampling. I am currently working on developing nonlinear covariate informed Markov and Semi-Markov models to model time series data with a discrete state space.

About Me

- I love my cat Crabdip more than anything
- My hobbies are swimming, cooking/baking, and reading science fiction

GRADUATE STUDENT



siam | Student Chapter 
UNIVERSITY OF CALIFORNIA MERCED

