APPLIED MATH SPOTLIGHT

MIKAHL BANWARTH-KUHN

My research is motivated by developing data-driven computational and statistical models and using them as predictive tools to dissect the complex and non-intuitive mechanisms regulating biological systems. I joined Dr. Suzanne Sind's lab in March of 2019, where I began developing multiscale models we can use to study prion diseases in yeast. I recently received an NIH-F32 postdoctoral fellowship that will support me as I continue this research and I am very excited to continue working on it!

About Me

- My career aspiration is to become a professor
- I am a cat enthusiast, food lover, and newly minted crochet artist.

POSTDOCTORAL RESEARCHER









