Discovery Fellow Aims to Predict Healthcare Outcomes

David Page tackles relational databases and algorithms to predict and improve patient health.

Read about Page's experience and work as a Discovery Fellow.

Featured Science

Waging War for Coexistence

Kalin Vetsigian recently coauthored a paper in *Nature* shedding light on how antibiotic production and degradation contribute to diversity in microbial communities.

Read about Vetsigian's new model for describing microbial diversity.

WID in the News

Virtual Home Intended to Break Down Walls in Health Care

The Milwaukee Journal Sentinel featured the Living Environments Laboratory’s vizHOME project in a recent article.

Read about how researchers are creating 3D versions of homes and creating virtual in-home experiences.

Catalyzing UW-Madison’s Neuroengineering Community

Discovery Fellow Rebecca Willett co-organized the first ever UW-Madison Neuroimaging, Computational Neuroscience, and Neuroengineering Workshop.

Read about the conference and its impact.

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