Biographical Sketch

Bob Calin-Jageman is a professor of psychology and neuroscience program director at Dominican University. Along with his wife, Irina Calin-Jageman, he studies the biological basis of forgetting (http://calin-jageman.net/). Bob is active in efforts to help enhance rigor and reproducibility in science, especially through changes in undergraduate education. He helped re-develop the statistics curriculum at Dominican University to incorporate the New Statistics and Open Science. In this updated curriculum, he has helped his undergraduate trainees publish several large-scale replication studies in top social psychology journals (e.g. Lehmann & Calin-Jageman, 2017; Moery & Calin-Jageman, 2016; Sanchez et al. 2017). Along with Geoff Cumming, Bob co-authored Introduction to the New Statistics, the first undergraduate statistics book to focus on the New Statistics and Open Science. Bob writes a regular column on statistics education for the Journal of Undergraduate Neuroscience Education and has organized workshops on the New Statistics at both the Association for Psychological Science Meeting and the Society for Neuroscience Meeting. Bob’s research has been covered in Slate, New York Magazine and Quanta. He blogs about Open Science and the New Statistics at https://thenewstatistics.org and on Twitter (@TheNewStats). Bob received his bachelor’s degree in philosophy at Albion College, his PhD in Physiological Psychology at Wayne State University, and completed a post-doc in neurobiology at Georgia State University.