Robert Kuzoff is an associate professor with a background in computational biology research. He has published several articles (listed below) on diverse aspects of genome evolution in a variety of species. Having previously taught computational biology at the graduate level, he currently teaches two undergraduate courses in computer science, Bioinformatics and Introduction to Python, and will introduce a third, Data Science for Everyone, in the Spring of 2017.

Below is a list of publications he has authored or co-authored:

