APPLIED MATH SPOTLIGHT

ROUMMEL MARCIA

My research focuses on developing numerical linear algebra and optimization techniques for solving problems arising in applications such as imaging, signal processing, math biology, fluids, and data science, and I am particularly interested in leveraging domain-specific knowledge to improve those techniques.

About Me

- I aspire to be a ketchup connoisseur.
- My secret hideout is Starbucks.
- I enjoy desserts, traveling, and photography.

FACULTY









