Timothy DeLisle is Pisgah Astronomical

Research Institute's Director of Software Engineering. He has been part of the leadership for PARI's camp programs for over 10 years, and he sees the outreach, education, and experiences that PARI offers as the true primary role of his job.

He has served as an Astrophysics instructor for Duke University's summer camps. He has tutored Computer Science at Wake Forest University and the University of North Carolina at Greensboro. He has been writing curriculum for STEM education since 1999. His focus in software development is about creating vibrant, dynamic, intuitive user interfaces for complex instruments, and data visualization that helps to highlight the story a researcher seeks to tell with their data.

