

SCIENCE SEMINAR

Thursday, September 13

Carson Taylor 322 - 3:30 pm

What did YOU do
this summer?

Brandon Cooper

Medicinal Chemistry Intern at Ionis Pharmaceuticals in Carlsbad, California

Brandon will be discussing his internship application and interview experiences. He'll give a brief overview of his work pertaining to developing conjugation methods to link antisense oligonucleotides with tissue-specific ligands. He'll also highlight the implementation of different techniques and instruments relevant to his project.

Evan Norris

REU Participant at State University of New York at Geneseo, NY

Evan worked closely with a faculty member to optimize a model for studying optical properties of atmospheric aerosols using the GPU (Graphics Processing Unit) programming language, CUDA. He will tell about his experiences and explain some of his work in computational and optical physics.

Riley Cooper

Medicinal Chemistry Intern at Amgen in Thousand Oaks, California

Riley will be discussing her internship application and interview experiences. She'll give a brief overview of her work pertaining to the development of a mild C-N coupling platform for electron deficient heteroarenes and biologically relevant quinazolinone architectures. She'll also highlight the implementation of different techniques and instruments relevant to her project.

The food and fun start at 3:30 pm