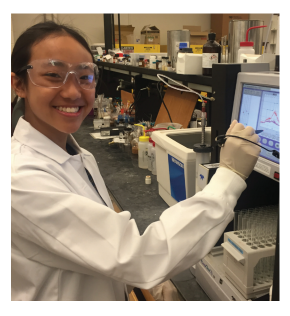
### HIGH SCHOOL STUDENTS INTERESTED IN SCIENCE

## PARTICIPATE IN PICNICS\*

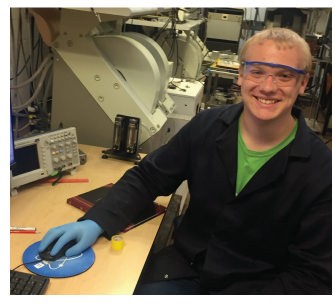
# Parents Involvement with Children, Nurturing Intellectual Curiosity in Science

#### **OPEN TO STUDENTS IN 9TH-12TH GRADES**









#### **PICNICS** provides:

- Summer science-based experience for high school students
- Stipend for 6 weeks of work
- Real-world, cutting-edge research in BGSU science labs
- An introduction to science careers
- Opportunities to work with graduate students and post-doctoral students for 6 weeks
- Weekly group meetings
- Day-to-day laboratory activities ranging from synthesis of molecules and materials to characterization and spectroscopy
- · Public poster presentation for final project

"PICNICS gave me a chance to witness the research process, observing and learning with graduate students and Ph.D researchers. I learned about photochemistry as a high school student that I never would have learned without this program. I recommend PICNICS to any student that has a love for science and chemistry in particular."

Dylan Kroggel, 2019 participant, Bowling Green High School

#### For more information: Dr. Jayaraman Sivaguru, sivagj@bgsu.edu, 419-372-9450

Hosted by the BGSU Center for Photochemical Sciences and the BGSU Department of Chemistry



