



Details

This residential camp is for students who will be entering grades 9, 10, 11, or 12 in the fall of 2020.

Dates: June 14–20, 2020

Cost: \$700
(\$550 for children of IUB employees)

Camp cost includes all activities, food, and lodging.

Interested?

Applications open in January 2020. Space is limited! Apply online at sice.indiana.edu/summercamp.

Following admission to the camp, you will receive an email regarding registration forms and payment information. Your spot is not confirmed until forms and payment are submitted. Partial, need-based camperships may be available for those who qualify.



For additional information, contact:
siceugrd+recruiting@indiana.edu



INDIANA UNIVERSITY

**SCHOOL OF INFORMATICS,
COMPUTING, AND ENGINEERING**

sice.indiana.edu/summercamp



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SUMMER CAMP

Design. Build. Code.
Explore the Possibilities.



June 14–20, 2020

Bloomington, IN



About

The School of Informatics, Computing, and Engineering at Indiana University is hosting its 14th annual high school summer camp in June 2020 on the beautiful Bloomington campus.

Gain exposure to the world of technology and how it is used in problem-solving and potential careers through the use of Arduino, Raspberry Pi, and eTextiles. You'll also develop projects using advanced prototyping tools such as 3D printers and laser cutters. Enjoy campus tours and visits to the IU outdoor pool and student union bowling alley.



Staff

Camp staff consists of IU faculty, staff, and current students. Campers and counselors stay in one of IU's residence halls, ensuring around-the-clock supervision for the safety of all participants.



Gain Experience

Students work on real problems and learn by doing. Faculty and student counselors teach and work alongside camp participants to:

- Enhance each student's technical skills, build confidence in their abilities, and better prepare them for studying technology
- Connect participants and build relationships with a diverse group of students, faculty, and staff who share similar passions
- Explore career options and inspire students to complete their work toward a technical degree
- Give students an inside look at SICE's unique environment and IU's campus, community, and culture