

Does your child love technology and problem-solving? Junior Coding & Robotics is the perfect summer adventure! This hands-on camp introduces young learners to the exciting world of coding and robotics in a fun and engaging way.

Why Start Coding Early?

Learning to code at a young age is like learning a new language—it builds essential skills that last a lifetime! Early coding education helps children:

- Boost problem-solving skills by breaking challenges into manageable steps.
- Encourage creativity by designing and experimenting with their own projects.
- Enhance teamwork by collaborating with peers on exciting tech challenges.
- Build confidence as they see their ideas come to life!

Coding Made FUN with Robots!

In our camp, coding comes to life with interactive robots! Your child will:

- Program real robots to complete fun challenges like navigating obstacle courses.
- Play and learn with exciting games and activities that teach foundational coding concepts.
- Discover the joy of STEM through hands-on exploration and teamwork.

This camp blends learning with play, ensuring kids stay engaged, motivated, and inspired to learn more about the tech-powered world around them!

Who? Rising 1st-4th grade studentsWhen? Monday, July 14th - Friday, July 18th (10:30am-12:00pm)Where? Innovation LabCost? \$150 assessed through FACTS



To sign up, click <u>here</u> or scan the QR Code on the right!