

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Robot Coding Camps Partner Program

"We inspire STEM thinkers today to create a better tomorrow!"

Attention: **4-8th Grade STEM Teachers!**

Teach Virtual or In-Person Robot Coding Academies/Camp this Summer

Partner with EDforTech and Teach STEM

- ⚙️ **Increased Earning Power:** Teacher earns approx. **\$5,000 to \$8,000+** over the summer.
- ⚙️ **Easy to Get Started:** Technical support, robots, and standards-based curriculum are provided, making our program easy to teach for all educators. User-friendly online tools for recruitment, enrollment, payment, and communication are included in the experience.
- ⚙️ **Teach Robotics and Coding:** Build up your resume, get PD hours, and enjoy a teaching environment where kids have fun with robots!
- ⚙️ **Easy to Teach:** Implement an out-of-the-box, turn-key program to recruit and offer half-day camps over 4+ weeks. Training is provided to ensure that educators are supported along the way.
- ⚙️ **Earn College Credit for Teaching:** Earn 3 University of California at San Diego (UCSD Extension) credits by hosting 3 weeks of Academies/Camps. Teachers and students can earn micro-credentials, badging, certificates in Engineering Design and CS.
- ⚙️ **Make a Difference:** Broaden your impact with a focus on diversity, equity, and inclusion - especially access for girls and students from disadvantaged homes.

Join the Movement

Easy to start, easy to teach.

If you are an educator looking to make a difference, our partner program is for you! Use your existing skills, passion for education, and classroom experience to make an impact this summer. Enhance STEM opportunities, engage students in learning, and have fun!



**15,000 Kids
Attend Camps**



**1,200 Hands-On
Robot Camps**



**200 Teacher
Entrepreneurs**

Exploring Robots Camp | Email: ryan@edfortech.com | Phone: 704-310-0692

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Mission to Mars with Codey Rocky Robot



Ages 9 to 12 (Rising 4th-6th Graders)

An adventure awaits where Codey becomes a rocket, then a spaceship, then a rover once he lands on Mars. Codey Rocky plays music, follows light, mimics facial expressions, and much more with simple coding. Learn coding skills while playing with this fun robot.

Explore Self-Driving Cars with mBot Robot



Ages 10 to 14 (Rising 5th-8th Graders)

Explore self-driving cars: control and drive the robot with code! You will make turns, parallel park, stay in the lanes, detect signal lights, engage adaptive cruise control, and participate in races and fun competitions! Navigate mazes, using light and sound effects, avoid obstacles, and more using Scratch coding.

What to Expect...

- Both in-person and virtual camps are available.
- Half-day of instruction (4 hrs) for 5 days M-F.
- Small group sizes per camp to ensure student personalized learning.



*Together we can provide options for a brighter
STEM future for ALL kids.*

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