



ABOUT US

The LEAGUE of Amazing Programmers is a 501(c)(3) non-profit school teaching Java programming to kids in 5th - 12th grade.

We aim to create a positive impact on students by helping them develop critical thinking skills and self-confidence through learning computer programming.

We seek specifically to reach more girls and underserved youth, so that children from all backgrounds can acquire the skills and education to contribute to the workforce of the 21st century. We do this by partnering with schools and offering scholarships to those who qualify.

Computer programming plays a fundamental role in today's increasingly technical world. One million programming jobs in the U.S. are unfilled, yet computer science is rarely taught in public school systems. The League addresses this problem by teaching students to code at a young age so that they are more likely to pursue programming in college and in their careers.

DONATE. VOLUNTEER. PARTNER. SHARE.

Support us in lifting up San Diego's most challenged communities by providing no-cost coding instruction to underserved youth.

CONTACT US

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 [/LeagueofAmazingProgrammers](https://www.facebook.com/LeagueofAmazingProgrammers)

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The LEAGUE
of Amazing Programmers

CODING
/// SCHOOL

CLASSES

- One day per week for 1.5 hours
- Small student-teacher ratio of 4:1
- Taught by professional programmers
- No books or homework
- Year-round

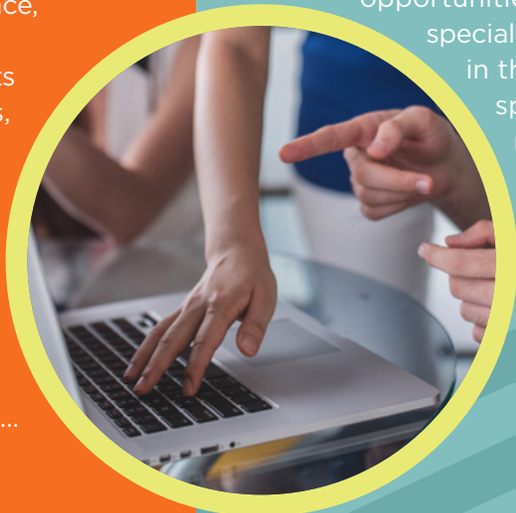
Our Java Coding Classes are for kids & teens who are eager to learn programming. We work closely with all students to make learning fun and engaging. Many students continue in our long-term, linear program through 12th grade.

CAMPS

- Monday-Friday for 2 hours each day
- Various topics

Our Coding Camps are designed for students of all levels of experience, even total beginners. In these practical and fun camps, students will dive right into various topics, such as Intro to Java and Intro to Game Development. As they code progressively trickier problems for the duration of the camp, they will learn by doing what works.

You don't need to be a techie or a geek to enjoy these camps... coding is easy and fun!



CURRICULUM

Developed and taught by industry professionals, our curriculum has over 14 years of proven success! Students work at their own pace through 10 levels, to master the fundamental Java programming concepts. They learn by doing while building fun games and applications. Strong critical thinking skills are developed in a fun and collaborative learning environment.

We help students prepare for the AP Computer Science Exam and work towards the Oracle Professional Certification Exam.

WHY JAVA?

We specifically teach Java because it is one of the most universal programming languages for all sorts of purposes, which means there's a huge variety of job choices and interesting career opportunities for engineers who specialize in it. From working in the cloud, to exploring space at NASA, to running self driving cars, to making games - Java is EVERYWHERE and is integral to our technological future!

JOIN THE LEAGUE TODAY!

jointheleague.org



TESTIMONIALS

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My daughter has been taking coding classes here since last winter. She loves her classes and the teachers. I'm impressed with the way they structure the curriculum. She has learned a lot, and it seems to be structured in a very intuitive way compared with other CS classes she has taken.

-Luna Cat

“

My son started programming classes with The League in 6th grade and it sparked his passion for computer programming. He is now a high school senior well versed in coding thanks to the great team at The League. This program has created outstanding opportunities for our son!

-Shana