Computer Science Certificate Online (High School & College)

In this online summer certificate, high school students will master the fundamentals of programming in both Java and Python. Students will get a head start on the AP Computer Science Exam as well as learn the fundamentals of data science and machine learning.

Group classes in Live Online and onsite training is available for this course. For more information, email onsite@graduateschool.edu or visit: https://www.graduateschool.edu/certificates/computer-science-certificate-online



<u>CustomerRelations@graduateschool.edu</u> • (888) 744-4723

Course Outline

This package includes these courses

- Java Programming Summer Program Online (High School & College) (45 Hours)
- Python for Data Science & Al Machine Learning Online (High School & College) (45 Hours)

Java Programming Summer Program Online (High School & College)

- · Write and use industry-standard algorithms
- Write your own program in both the object and procedural paradigm
- · Read and understand large programs
- Understand how to think like a programmer
- · Write your own functions

Python for Data Science & Al Machine Learning Online (High School & College)

- · Programming fundamentals in Python
- · How to write conditional statements in Python
- Input data using the Pandas package
- · Clean and wrangle data
- Visualize and understand complex data
- · Use machine learning algorithms