

# FinTech Summer Program Live Online (High School & College)

Prepare for a career in finance and technology by learning Microsoft Excel, finance, stock market investing, and Python for data science.

For more information, visit

<https://cl2.nobledesktop.com/learning-path/fintech-summer-program-live-online>



[support@creativelive.com](mailto:support@creativelive.com) • [302-217-6585](tel:302-217-6585)

## Course Outline

This package includes these courses

- Excel, Finance, & Investing Summer Program Live Online (High School & College) (25 Hours)
- Python Data Science & Machine Learning Live Online (High School & College) (45 Hours)

## Excel, Finance, & Investing Summer Program Live Online (High School & College)

Learn Microsoft Excel, finance, and stock market investing in this interactive, live online summer course for high school students.

- Beginner-to-advanced Excel skills
- Stock fundamentals including dividends, P/E ratios, and market cap
- The three main financial statements and how they interact with each other
- Find and analyze financial statements and data
- Perform corporate valuation using Excel
- Analyze a company and decide if it is a good investment

## Python Data Science & Machine Learning Live Online (High School & College)

Learn the most powerful and versatile programming language this summer. In this live online course, high school students will learn Python for data science and machine learning.

- 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