

SUMMER 2023



Python for Data Analytics



In this exciting introductory course, you will learn core programming concepts, which prepares you for a career in data analytics, using the programming language, Python. This versatile language can help collect, analyze, and visualize data. Python is one of the world's most popular and in-demand programming languages.

At the end of the semester, you will have the opportunity to analyze and visualize data sets as part of a hands-on project to help build your portfolio.

Course Details:

WHEN

12-Week Course | June 6 - September 12, 2023
Tuesdays & Thursdays | 5:45pm - 8:45pm

WHERE

Virtual

TUITION

Free for Income Eligible Individuals |
Tuition \$1,950

APPLY

cancode.org/apply-now
admissions@cancode.org

Laptop and/or internet access can be provided if needed. For more information please email info@albanycancode.org.

In Partnership with:



SUMMER 2023



Front End Web Development



This exciting course gives students hands-on coding and user interface design experience. You'll build a solid foundation in HTML, CSS, JavaScript, and collaborative version control tools like GitHub. Students will also complete a group project. This course may especially appeal to graphic designers and aspiring app developers ready to take their careers to the next level.

Course Details:

WHEN

12-Week Course Starts June 5 - September 11, 2023
Mondays & Wednesdays | 5:45pm - 8:45pm

WHERE

Virtual

TUITION

\$1,950 | [Scholarships Available](#) - See cancode.org for more details!

APPLY

cancode.org/apply-now
admissions@cancode.org

Laptop and/or internet access can be provided if needed

In Partnership with:



SUMMER 2023



Front End JavaScript Frameworks



This intermediate class is suitable for students with a strong foundation in JavaScript. It begins by solidifying student skills in functional programming, higher-order functions, callbacks, currying, recursions, and promises. JSX and Virtual DOM are covered and practiced; then, the curriculum dives into components in React.js and other currently popular frameworks.

Course Details:

WHEN

12-Week Course Starts June 5 - September 11, 2023
Mondays & Wednesdays | 5:45pm - 8:45pm

WHERE

Virtual

TUITION

\$1,950 | [Scholarships Available](#) - See [cancode.org](#) for more details!

APPLY

[cancode.org/apply-now](#)
admissions@cancode.org

Laptop and/or internet access can be provided if needed

In Partnership with:

