

## **Technology**

Turing School of Software and Design- Front End (Client Side), Back End (Server Side)

<https://turing.edu/programs>

NYC Data and Science Academy- Data Science, Data Analysis

<https://nycdatascience.com/>

Emeritus- Coding, AI, Technology, Data Science and Analytics

<https://emeritus.org/explore-topics/>

St. Petersburg College- Cybersecurity

<https://www.spcollege.edu/future-students/degrees-training/technology/cybersecurity/cybersecurity-micro-credential-program>

PURDUE University Global- Cybersecurity

<https://catalog.purdueglobal.edu/bulletin/cybersecurity-fundamentals/>

Open Learning - Principles of Programming in Python

<https://www.openlearning.com/rafflesuniversity/courses/intro-to-programming-in-python/?cl=1>

Google Certificates (IT support, data analytics, UX design)

[https://grow.google/certificates/#?modal\\_active=none](https://grow.google/certificates/#?modal_active=none)

300 micro-credentials on a variety of competencies, Digital Promise

<https://digitalpromise.org/initiative/educator-micro-credentials/sample-micro-credentials/>

UCLA Extension

<https://www.uclaextension.edu/digital-technology/certificates>

Cybersecurity ASU 9 (Coursera)

<https://www.coursera.org/mastertrack/cybersecurity-asu>