

Passionate about tech and ready to launch a new career?
Apply to Tech Jobs Academy.

Tech Jobs Academy

An intensive, full-time training program providing skills in cloud and server administration for a life-long career in technology.

Final deadline for applications is Friday, March 25. Apply today!



May 31 - Sept 16
9AM - 5PM

25

open seats
available

\$0

tuition
at no cost



City Tech campus
downtown Brooklyn

What is Tech Jobs Academy?

Tech Jobs Academy is a partnership between Microsoft, CUNY's City Tech, and the NYC Tech Talent Pipeline.

This technical training program expands access to industry-driven technical training to unemployed or underemployed New Yorkers who are passionate about launching a new career in technology.

Participants will spend 16 weeks developing highly sought-after skills in cloud and server administration, and professional skills to help them enter the tech field.

What will I learn?

This program combines real-world assignments, class projects, and labs to teach skills in cloud and server administration, including Windows Server, private cloud, and Azure. They will also develop professional skills through workshops including resume reviews and mock interviews.

Who is this program for?

This program is perfect for eligible candidates passionate about technology and excited to launch a career in the tech field. This intensive program will require candidates with grit and discipline to study full-time (minimum 40 hours/week) plus additional study time outside of class during the 16 weeks in the program. No prior technical experience is required.

To learn more about eligibility and how to apply, visit <http://techjobsacademy.com>

Eligibility (visit website for full requirements)

- High school diploma or equivalency
- At least 18 years old
- Unemployed or underemployed *
- NYC resident
- Available for employment immediately upon graduation

* less than \$50K annual salary (individual)

Key Dates

Join us for an optional info session to learn more about the program. Visit our website for details.

