



NTCU UNIVERSITY

Network to Code's Corporate Network Automation University and Talent Development Program

ABOUT NTCU

Through our NTCU immersive 10-week talent development program, we aim to create an exciting career path propelling Network Engineers of today into Network Automation Engineers of the future. This well balanced program provides the necessary technical education and consulting skill set to take your career to the next level with industry experts at your fingertips.

With acceptance into NTCU, you will join Network to Code as a full-time Associate Network Automation Engineer in August 2023.

NTCU ELIGIBILITY



- ✓ 2-7 Years of Network Engineering Experience
- ✓ Familiarity with Python & Data Structures
- ✓ Navigate files in Linux and with an IDE
- ✓ Located in the United States
- ✓ The desire to immerse yourself into a career in Network Automation

SYLLABUS HIGHLIGHTS

- Python & Django Fundamentals
- Network Automation with Python & Ansible
- Network Source of Truth with Nautobot
- Nautobot App Development
- Customer-Facing Consulting Skills

go.networktocode.com/NTCU
info@networktocode.com





NTC UNIVERSITY

Network to Code's Corporate Network Automation University and Talent Development Program

WHO WE ARE

Founded in 2014, Network to Code is a Gartner-recognized leading network automation solutions provider committed to helping clients around the globe accelerate their network automation journey. We are the only services company in the world laser-focused on transforming the way our clients build, manage, and monitor networks on a daily basis.

WHAT YOU BRING

At Network to Code, we are driven, passionate, and supportive of each other, our colleagues, and the communities we engage in. Our mantra is "we're in it together," which supports the internal feedback that our culture is collaborative, innovative, and open.

Participating in this talent development program means you will join our team as a **full-time employee from day one** and represent our core values in all you do. We are looking for results-driven individuals and creative problem solvers who love to do it differently and want to make an impact on the future of Network Automation in real-time.

INFO SESSIONS

Looking for more information? Join one of our info sessions to learn more and get your questions answered by the Network to Code team.

May 5 at 3 PM ET or May 16 at 1 PM ET

Register Here: go.networktocode.com/NTCU

PROGRAM DATES

August 7

Week 1 On-site
(New York)

August 12

Week 2-9
Remote

October 9

Week 10 On-site
(New York)

POST PROGRAM

Week 11

Begin Job Shadow

Month 6

End Job Shadow

Month 12

Complete Mentor Period



>>> ntc.[University\(\)](https://networktocode.com/NTCU)





NTCU UNIVERSITY

Network to Code's Corporate Network Automation
University and Talent Development Program

FREQUENTLY ASKED QUESTIONS

When will the NTCU training program start?

- Your employment start date at Network to Code will be August 3rd. The 10-week program starts on-site in New York on Aug 7th.

What is included in the applicant screening process?

- After you submit your application, our team will review your résumé and determine if you are the right fit for the program, a challenge lab will then be sent to measure your skillset.
- Following the challenge lab, you will go through a series of interviews with our team.
- Upon acceptance, you are required to pass a background check prior to your start date.

Will the program include pay and benefits?

- YES! Your employment start date is August 3rd, and your benefits are effective September 1st. Your first paycheck will be on August 15th.
- Upon acceptance, you will be an Associate Engineer, Network Automation at Network to Code.

Will the program be remote or on-site?

- The program will be remote for 8 weeks and on-site in New York for two weeks (weeks 1 and 10).

When is class in session each day?

- 10 am - 6:30 pm ET.

What are the requirements to be considered?

- You must be a Network Engineer with 2+ years of experience and a novice in Python development.
- You must be based in the United States.

What is the breakdown in the type of content for NTCU?

- Lecture (30%)
- Role Playing (10%)
- Demonstration (10%)
- Challenge Lab (30%)
- Capstone Project (20%)

What resources are provided for the program?

- You will not only have access to dedicated instructors, but you will also shadow engineers/mentors to help you along with the process. Additionally, all content for the course will be provided to you, including slides, videos, blogs, etc.

What is the time commitment for the program?

- The program is a full-time commitment, and students are expected to complete their work on time. This 10-week program requires 100% attendance for the entire duration and should be free of any PTO. Emergency situations are understood.

What happens at the end of the program?

- You will join a Network Automation team, starting to work on customer projects delivering solutions for our customers.
- You will be supported by a job shadow program which will turn into a mentor program at 6 months.

This time period doesn't work for me, will you be having any other classes?

- The program expects full commitment during the 10-week period. Please consider applying to the 2024 NTCU program if you are unable to provide full commitment.