




You Have What it Takes to

START A CAREER IN TECH

DEVELOP THE IN-DEMAND TECH SKILLS YOU NEED—FOR FREE!

-  16 weeks of **interactive virtual training with live instructors**
-  **Paid opportunities and career placement assistance** with access to a top range of employers
-  **Earn industry-recognized credentials and certifications** from CompTIA and Google
-  Exposure to **Microsoft, Cisco, AWS**, and other leading technologies
-  Networking with senior level IT professionals through NPower's mentorship program, **NPowerMATCH**

Our Tech Fundamentals program will have you ready for the job in less than six months.

-  **Employment readiness workshops** to prepare for job searching, interviews, and higher wage IT careers
-  **A full range of ongoing social support** including guidance in navigating challenges such as financial hardship, housing, food insecurity, childcare assistance, and more
-  Most common entry-level tech jobs are Desktop Support Technician, Junior Network Engineer, and Systems Support Specialist with **graduates' average starting salaries at \$57,000**

DID YOU KNOW?

We have partnered with **The CUNY School of Professional Studies** for the **"IT Partners Pathways"** initiative which awards college credit to NPower graduates that successfully complete our Tech Fundamentals program!

Graduates can earn up to 15 credits towards the completion of a CUNY SPS bachelor's degree in CUNY SPS' participating programs, **Information Systems** and **Business**. Learn more at sps.cuny.edu/academic-partners.



Lynette Gittens
NPower New York
Tech Fundamentals Spring 2020
Applications Development
Intermediate Programmer Analyst, Citi

**SEE HER
STORY >**



APPLYING IS EASY



Applications will include a voluntary consent form for an upcoming research study. Learn more here: npower.org/apply/student-faq

npower.org/apply-TF

NEXT CLASS:

APPLICATION DEADLINE:

CLASS SCHEDULE:

CONTACT:

ARE YOU A YOUNG ADULT?

THIS PROGRAM IS FOR YOU

Must be between the ages of 18–26 and have earned a minimum of a high school diploma or equivalent.

NO TECH BACKGROUND REQUIRED