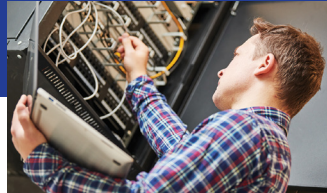




# Information technology credentials

We offer several free certification courses so you can find your first or next best job in the growing field of IT.

## Our information technology programs and pathways



### Google IT Professional Career Certificates

The Google IT Professional Career Certificates encompass a range of programs including IT support, data analytics, project management, cybersecurity, ecommerce and digital marketing, IT automation with Python, and user experience (UX) design. These courses are designed to equip learners with the practical skills and knowledge they need to pursue a career in these respective fields.

### Network +

This respected certification demonstrates expertise in networking fundamentals, essential for those seeking a career in network administration and IT infrastructure.



### CompTIA A+

CompTIA A+ is a globally recognized certification that validates foundational IT skills and knowledge, making it an essential credential for those pursuing a career in information technology.



### Security +

This highly regarded certification confirms proficiency in cybersecurity principles, a vital credential for individuals aiming to safeguard information and systems against evolving threats.

# Why Goodwill?

At Goodwill Columbus, we're here to help you get one step closer to your goals with the power of work.

- Always free
- 1-on-1 coaching, in-person and online
- Industry recognized credentials
- Job placement assistance with some of Central Ohio's top employers



## Get Started and Enroll Today

Call or text 614-966-9283

Email [jobtraining@gwcols.com](mailto:jobtraining@gwcols.com)

Visit [goodwillcolumbus.org/jobtraining](https://goodwillcolumbus.org/jobtraining)  
and fill out a Workforce Development  
Inquiry



## Ready to work now?

We offer immediate employment  
opportunities throughout Central Ohio.

To learn more, visit  
[goodwillcolumbus.org/findajob](https://goodwillcolumbus.org/findajob)



[goodwillcolumbus.org](https://goodwillcolumbus.org)

