

Cobb

WORK SOURCE GEORGIA

A proud partner of the American Job Center network

Your HIGH-DEMAND CAREER is calling!

INDUSTRY SPECIALIZED TRAININGS

WorkSource Cobb offers specialized training programs in high-demand fields through several community partnerships. These programs are offered to Cobb County residents at **NO-COST** through Workforce Innovation and Opportunity Act funding.

Technology Career Program

The **16-week Technology Career Program** prepares you for a career in the growing technology job market. Training certifications include web development, Microsoft Azure, Sharepoint, and SCRUM. In addition, participants receive professional and money management education.

In partnership with:



GET STARTED:

careerservices@ging.org
844.344.9675
techbridge.org/tcp

CompTIA A+ and Network+ Program

The **15-week network support** training prepares you to sit for and pass the CompTIA A+ and Network+ certification exams. You will gain skills in computer maintenance, installation, troubleshooting, network security concepts, mobile technology and in-demand customer service.

In partnership with:



GET STARTED:

atlanta@perscholas.org
404.793.2309
perscholas.org/apply

Welding

The **Welding 8-week** program is designed to give participants job-specific, skills-based training and an opportunity to earn industry credentials (including AWS Certified Welder Certification) upon successful completion. Training includes on-the-job training, paid internships, and job search assistance.

In partnership with:



GET STARTED:

careerservices@ging.org
844.344.9675
bit.ly/GWwelding

Construction Ready Training

The **Construction Ready** program is a **4-week**, nationally accredited, hands-on construction training and certification program. Earn up to eight industry-recognized credentials including OSHA 10 Hour Card, Laser Certification, Forklift Safety, and NCCER Core Credential. This program is background friendly.

In partnership with:



GET STARTED:

veda.white@cefga.org
404.692.1542
constructionready.us