

Partnership Announcement

ALEXANDRIA, VA · MAY 6, 2026

Capstone Tech, Computer CORE, and DC Public Library launch free AI Fundamentals course across three DC library branches

Capstone Tech, Computer CORE, and the DC Public Library are partnering to deliver a free, four-part AI Fundamentals course to DC residents this summer. Taught by Capstone Tech founder Shawn Gregoire, each 90-minute session covers how AI tools work, how to use them safely, and how to apply them in everyday tasks. No prior experience required.

AI Fundamentals: A Four-Part Series

SCHEDULE

1 MLK Jr. Memorial Library

901 G St NW, Washington, DC
Adult Learning Dept., 2nd floor

Thursdays, 11:00 a.m.–12:30 p.m.
May 7, 14, 21, 28

2 Anacostia Library

1800 Marion Barry Ave SE
Washington, DC

Tuesdays, 11:00 a.m.–12:30 p.m.
June 9, 16, 23, 30

3 West End Library

2301 L St NW
Washington, DC

Tuesdays, 11:00 a.m.–12:30 p.m.
July 7, 14, 21, 28

Registration is required and free. Sign up at bit.ly/AIatDCPL

"People in our community need a way to learn about AI that isn't filled with hype or fear. Most of what's out there is one or the other. We wanted to give residents a space to put their hands on the tools, ask real questions, and decide for themselves how AI fits into their lives and their work."

Shawn Gregoire

Founder and CEO, Capstone Tech

"We are happy to extend Computer CORE's services into DC with Shawn's help and in collaboration with the DC Public Library system. Bringing this course to three library branches lets us reach residents where they already are and continue our work of preparing adults across the region for the careers they're building."

Donna Walker James

Executive Director, Computer CORE

ABOUT THE PARTNERS

Capstone Tech builds AI-native software for the new, fragmented workforce. capstonetech.co

Computer CORE prepares underserved adults in VA, DC, and MD with foundational digital and professional skills.

computercore.org

MEDIA CONTACT

Shawn Gregoire, Founder & CEO, Capstone Tech

sg@capstonetech.co · capstonetech.co