

Accelerate your tech career with TechMAP!



WHAT IS TECHMAP?

Career advancement for IT, cybersecurity, and data professionals in the DMV.

TechMAP offers industry-leading technical training to grow the local pipeline of IT talent.*

TechMAP is ideal for:

- Career transitioners
- Government and public sector employees impacted by layoffs
- Current IT, cyber, and data professionals
- Recent college graduates
- and more...

SCAN TO APPLY & WATCH OUR INFO SESSION

APPLICATION



INFO SESSION



*Valued at \$3,000, over 95% of students receive full-tuition coverage, discounted certification vouchers, and dedicated career support, including professional resume revamps & mock interview sessions.

PROGRAM DETAILS



Program Dates

Choose from the **Cybersecurity** or **Data Analysis** pathway and participate in a month-long, hybrid, industry recognized certification-prep training led by pro instructors.

Program Option 1: May 17 – June 21

Program Option 2: June 28 – August 2

Plus ongoing career support. Fall 2025 dates to be announced!



What You'll Learn

CYBERSECURITY

- General Security Concepts
- Threats, Vulnerabilities, and Mitigations
- Security Architecture
- Security Operations, and Security Program Management & Oversight
- IT Interviewing Skills
- **CompTIA Security+** exam prep
- ...and more!

DATA ANALYSIS

- Data Visualization and Business intelligence Fundamentals
- Creating Interactive Reports & Dashboards
- Power BI to Connect to Data Sources and Prepare Data for Analysis
- Using Data Analysis Expressions (DAX) for Data Modeling
- **Microsoft Certified Power BI Data Analyst Associate** exam prep
- ... and more!

TO APPLY, VISIT:
WWW.MONTGOMERYCOLLEGE.EDU/TECHMAP

The total cost of the Montgomery College TechMAP program is \$2,100,000. 75.86% (\$1,600,000) is funded by the U.S. Department of Labor Employment & Training Administration's Strengthening Community Colleges Training Grant Program. 24.14% (\$500,000) is funded through non-federal leveraged resources by Montgomery College and its partners.