

Technology Consultant

HOME / CAREER PATHS

NAVIGATE HERE

The Information Technology Consultant works with user groups to solve business problems with available technology including hardware, software, databases, and peripherals. This path includes studying and analyzing systems needs; input into systems development; systems process analysis, design, and re-engineering; feasibility studies; developing requests for proposals; evaluating vendor products and making recommendations on selection; enterprise support may require knowledge of business management, systems engineering, operations research, and management engineering.



Associated iSchool Majors

INFORMATION DATA SCIENCE

TECHNOLOGY & INFORMATION DESIGN

Associated iSchool Electives

INST341
INST346
INST352
INST447

Career-Related Skills

To help kickstart your Tech Consultant journey, take a look below at common software and skills that many people in this career field use on a day-to-day basis. While these skills and software are fairly common, most companies use specific skills and software - some which may or may not be listed - so be sure to do company-specific research.

Analytical skills

Verbal and written communication

High Observability of IT

Sector-Specific Cloud Platforms.

Cybersecurity

Sector-Specific Cloud Platforms.

Campus Organizations of Interest

UXTerps

Technica

Information Science Society

Student Archivists at Maryland

iSchool Graduate Student of Color Collective (iSG-SOCC)

More UMD Student Organizations

Career-Related Events at UMD

UMD Career Fair

LEARN MORE

Interested in learning about other career-related events offered by the University or the iSchool? Click the button below!

MORE EVENTS

Sample Tech Consultant Resume



Additional Resources