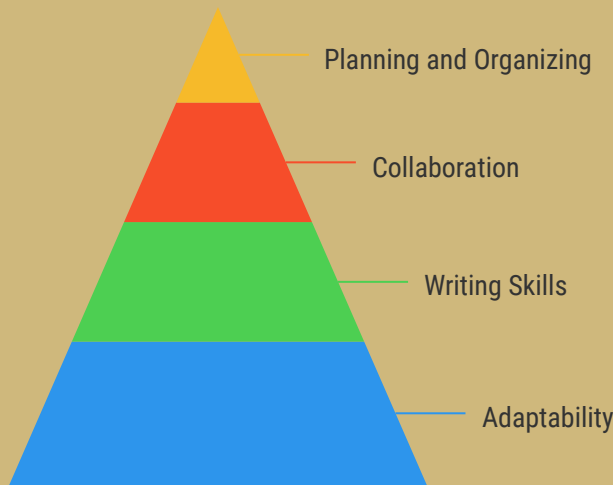


Can TCID Majors Get Involved in *Cybersecurity*?

Think it might be difficult to find a job in *Cybersecurity* as a major other than engineering? Think again! Opportunities in this area are quite abundant!

Importance of Skills in *Cybersecurity* and *TCID*

The main competencies of those in *Technical Communication and Information Design (TCID)* closely follow those in *Cybersecurity*.



Many of the same skills are expected of both technical writers and those in *Cybersecurity*, so those competent in one can succeed in the other.

Careers in *Cybersecurity*

Cybersecurity Technical Writer

Cybersecurity technical writers create security plans including preparation for cyber-attacks, responses to cyber-attacks, and recovery from cyber-attacks. Writers must also update information to modern standards.

Salary: \$70,000

23%

Cybersecurity professionals have *non-Cybersecurity* backgrounds.

Junior Information Security Analyst

Junior information security analysts establish threat plans and protocols, maintain data, perform tests and risk analysis, and *cybersecurity* reviews. This career is a perfect alternative to *Cybersecurity* technical writing.

Salary: \$53,138