At the Federal Bureau of Investigation (FBI), digital forensic examiners apply their technical skills and experience to preserve and analyze digital evidence related to FBI investigations. As key members of the Computer Analysis and Response Team (CART), digital forensic examiners work with advanced technologies, forensic concepts, software, and tools to solve the Bureau’s most challenging cases.

An Inside Look

Our digital forensic examiners conduct inventory, examine, retrieve, and perform comprehensive technical analyses of digital evidence without altering original data, as well as forensically collect evidence from crime scenes for examination. Their work, to include the coordination and facilitation of forensic science activities and expert examinations, is essential to the FBI mission.
ALL ABOUT THAT EVIDENCE

Digital forensic examiners are experts at extracting data from digital media, even when the media is damaged by forces of nature or perpetrators attempting to prevent data from being recovered.

Their valuable knowledge and expertise involve the collection, preservation, and analysis of vital and often trace evidence found on:

- Cellphones
- Desktop Computers
- Laptop Computers
- Digital Cameras
- DVDs/CDs
- Flash Media
- Security Camera Footage

Applying Rigor and Process

As experts in their fields, digital forensic examiners extend their knowledge to mobile devices, Cloud, Drone and vehicle technology, databases, and Internet of Things (IoT). They’re proficient in multiple operating systems and command interfaces (Linux, Windows, and Mac). They also work as technical consultants providing up-to-date computer examination training and supplying new product reviews to special agents and other federal, state, and local law enforcement agencies.

All digital forensic examiners may be required to testify in court about procedures and methods used to obtain data. They also prepare authoritative oral and written reports on opinions and findings for stakeholders within the law enforcement community.

Computer Analysis and Response Team

Due to the overwhelming nature of digital evidence and its prevalence in today’s crimes, FBI’s CART is the go-to force for providing digital forensic services for both agency investigations and local, state, and federal partner investigations. CART uses digital forensic evidence to help solve crimes ranging from cybercrimes and computer intrusions to violent crimes, financial crimes, organized crime, and national security matters.

Challenging Work Takes Multifaceted Experience

FBI digital forensic examiners bring a wealth of knowledge from an array of backgrounds:

- Computer Science
- Engineering
- Mathematics
- Computer/Digital/Electronic Forensics
- Data Structure and Design
AN FBI CAREER IS ALL ABOUT DEDICATION

While both challenging and rewarding, there are specific entry qualifications required to join the FBI. Those who complete the process become part of a dedicated team that keeps our country safe.

Minimum Qualifications

• Be a U.S. citizen
• Be able to obtain a Top Secret Clearance (a Sensitive Compartmented Information [SCI] Clearance is optional)
• Be in compliance with the FBI Employment Drug Policy
• Have a bachelor’s degree or higher from a U.S.-accredited college or university OR have at least six years of full-time professional work experience. Must have 24 college semester hours in one of the following fields: Computer Science, Engineering, Information Technology or Mathematics.
• Possess a valid driver’s license

Automatic Disqualifiers

• Non U.S. citizenship
• Conviction of a felony
• Violation of the FBI Employment Drug Policy
• Default on a student loan issued by the U.S. government
• Failure of an FBI-administered drug test
• Failure to register with the Selective Service System (males only)
• Knowingly or willfully engaged in acts or activities designed to overthrow the U.S. government by force
• Failure to pay court-ordered child support
• Failure to file income tax returns

Other Points to Consider

FBI digital forensic examiners must bring at least six years of full-time experience working as a technician or forensic examiner (consistent with FBI digital evidence program definitions). This experience must have been obtained within a digital evidence facility that supports criminal investigations and has an external accreditation or internal quality assurance framework.

Applicant Process

1 Inform & Apply
Visit FBIJobs.gov to view careers and open positions.

2 Interview & Selection
Be advised that the hiring process can take a year or more.

3 Conditional Job Offer & Background Investigation
Once accepted, undergo a thorough background investigation.

4 Final Job Offer
Upon hire, attend the FBI Academy in Quantico, VA, for a short new employee introduction course.

The FBI is an equal opportunity employer. Last revised May 2022.