Applied Science, Engineering & Technology Careers

Relevant Backgrounds: Military, Engineering, Computer Science, and Physical Science
The FBI's Applied Science, Engineering, and Technology professionals use their scientific and technical knowledge and expertise to solve problems faced by the FBI and other law enforcement and intelligence agencies. Typical challenges range from how to identify a potential terrorist based on a partial fingerprint or a single strand of hair to creating new surveillance technology.

CRIMINAL JUSTICE INFORMATION SERVICES DIVISION
CJIS provides state-of-the-art identification and information services to local, state, federal, and international criminal justice communities. CJIS employees seek to reduce terrorist and criminal activities and maximize the FBI's ability to provide timely and relevant criminal justice information to FBI investigators and qualified law enforcement, criminal justice, civilian, academic, employment, and licensing agencies about individuals, stolen property, criminal organizations and activities, and related data.

CYBER DIVISION
This division addresses cyber threats in a coordinated manner, allowing the FBI to stay one step ahead of the adversaries threatening the United States. The Cyber Division’s cases often have national economic and international implications. This staff also supports FBI priorities across programs, assisting with counterterrorism, counterintelligence, and criminal investigations when aggressive technological assistance is required.

LABORATORY DIVISION
The FBI Laboratory is one of the world’s largest and most comprehensive crime laboratories. It provides forensic and technical services to FBI and other duly constituted law enforcement agencies to support investigative and intelligence priorities. Activities include crime scene searches, special surveillance photography, latent fingerprint examinations, forensic examinations of evidence (ranging from blood and other biological materials to explosives, drugs, and firearms), court testimony, and other scientific and technical services.

OPERATIONAL TECHNOLOGY DIVISION
This division provides the support and expertise that enhance the FBI’s forensic services and capabilities related to the collection, processing and exploitation of computer, audio, and visual media. OTD’s services contribute to the FBI’s counterterrorism, counterintelligence, cyber, and criminal programs, the intelligence community, and the law enforcement community.

TO LEARN MORE ABOUT THE FBI'S HIRING PROCESS, INCLUDING THE BACKGROUND INVESTIGATION, PLEASE VISIT
www.FBIJOBS.gov