UNLV | ENGINEERING CAREER SERVICES
HOWARD R. HUGHES COLLEGE OF ENGINEERING

INTELLIGENCE ANALYST

Posting ID: EM1772945D
Company: FBI

Company Website: https://www.fbi.gov/
Work Location: You must be willing to be placed in any of the FBI's 56 field offices or any Division at FBI Headquarters in Washington, D.C.

Position Type: Full-Time
College Major(s): Computer Science (CS)
College Level(s): Undergraduate-Senior, Graduate Student, PhD. Student

Salary: $35,359 - $56,229 /year

OVERVIEW

Job Summary
The mission of the FBI is to protect the American People and uphold the Constitution of the United States.

About Us
At the FBI, intelligence is at the forefront of our efforts to protect our most important stakeholders: the American people. FBI Intelligence Analysts collect and gather information from a wide range of sources, draw conclusions and make actionable and strategic recommendations to key decision makers on a variety of threats and cases. Working collaboratively alongside Special Agents, Linguists, Computer Scientists and other investigative team members, Intelligence Analysts engage in work ranging from counterterrorism to organized crime, cyber, and beyond.

About You
You have an innate ability to piece together fragments of information from a variety of sources to craft an accurate account of a complex situation, threat, or case. You're a self-starter, able to dig deep and to spot details others might overlook. You're comfortable in many different situations - from briefing high-level executives to working with Special Agents to interview a victim on a case. You're collaborative, driven, analytical, organized, detail-oriented, adaptable, and, of course, a great writer.

As an FBI Intelligence Analyst, you'll play a critical role in the FBI's mission to protect the American people and uphold the Constitution of the United States. Becoming an FBI Intelligence Analyst is more than just a job, it's a career like no other

Roles and Responsibilities
Major Duties
Intelligence Analysts (IAs) at the FBI are on the front-line of protecting America's national security. As an IA you will:
*Collect and combine disparate bits of information from a wide array of sources, such as local and national intelligence databases, as well as from information-sharing programs with local, state, federal, and international partners; *Use language, cultural, historical, and specialized knowledge to form an integrated picture of criminal, national security and public safety matters; *Gather and analyze collected intelligence to develop fact-based, actionable conclusions which you will draft into intelligence reports and briefing materials; and *Consolidate and analyze all relevant data to create and maintain awareness for your office/unit's area of responsibility and priority threats, including observed and potential threat components, indicators, and vulnerabilities discovered through your research.

Now more than ever, the global intelligence workforce must seamlessly combine their talents to protect the nation.

Education and Qualifications
Minimum Qualifications include: Bachelor's degree and preferred experience in Cyber / National Security Studies / Foreign Studies or Foreign Language / Law. If your degree is not in one of the desired skills/fields listed, you should have work experience in one of those identified areas, in addition to your degree.

IA applicants:
*Must have a Bachelor's degree.
*Must have one of the 2018 desired skills/educational backgrounds, and/or work experience listed *Must submit a complete application with all required documents *Must successfully pass a series of assessments, known as the IA Selection Process (IASP) *Must successfully pass all phases of the FBI Background Investigation, including a polygraph exam and a drug screening. *Must successfully complete the 12-week Intelligence Basic Field Training Course (BFTC) at the FBI Academy in Quantico, VA. This is a full-time in-residence program.
*Must sign a mobility service agreement indicating your willingness to relocate to any field office, based on the needs of the FBI. The FBI will pay for your relocation to your new assignment.
*Must adhere to the two year probationary period when hired

The IA Candidate Information Packet can also be found on www.fbijobs.gov on the Intelligence Analyst webpage.

Qualifications and Evaluations
To be minimally qualified for this position applicants must have a Bachelor's degree. If your degree is not in one of the desired skills/fields listed in the chart above, you should have work experience in one of those identified areas, in addition to your degree.
New Intelligence Analysts enter the FBI at the Grade 7 (GS 7) or Grade 9 (GS 9), according to the Office of Personnel Management's general pay schedule.

Preferred Skills
About You
You have a innate ability to piece together fragments of information from a variety of sources to
craft an accurate account of a complex situation, threat, or case. You're a self-starter, able to dig deep and to spot details others might overlook. You're comfortable in many different situations - from briefing high-level executives to working with Special Agents to interview a victim on a case. You're collaborative, driven, analytical, organized, detail-oriented, adaptable, and, of course, a great writer.

As an FBI Intelligence Analyst, you'll play a critical role in the FBI's mission to protect the American people and uphold the Constitution of the United States. Becoming an FBI Intelligence Analyst is more than just a job, it's a career like no other.

Key Requirements
Core Employment Requirements for All Positions at the FBI *Must be a U.S. Citizen *Must be able to obtain a Top Secret-SCI clearance *Must be in compliance with the FBI Drug Policy

For more details about these core requirements, please review FBI Eligibility at www.fbijobs.gov.

Additional Employment Requirements for the Intelligence Analyst Position Once you have met all the core employment requirements noted above, you must meet the additional requirements for the Intelligence Analyst position.

Desired Skills, Educational Backgrounds, and/or Work Experience for 2018 The FBI welcomes individuals with all backgrounds, but we currently prefer individuals with the following specialized work or educational experience:

Cyber: When people say "cyber" or "tech", you perk up because you know they are talking about you and your skill set. You may have degree(s) or experience in computer forensics, computer engineering, information assurance/security, computer science, information science, programming, coding, ethical/white hat hacking, telecommunications security, encryption, data science, data analytics, social media analytics, information technology, virtualization software, open source applications, Microsoft technologies or wireless technologies. You are ready to apply these skills to the FBI's challenges.

How to Apply

See additional details at www.FBIdjobs.gov (Search jobs tab)