

FBI

<https://www.fbi.gov>

POSITION TITLE: Collegiate Hiring Initiative

POSITION LOCATION: Anywhere in the United States

POSITION DESCRIPTION:

Enabling squads of Special Agents to focus on catching the bad guy. Visualizing data patterns to uncover complex operations. Gathering digital analyses to thwart cyber-attacks. As an FBI Collegiate Hire, students will graduate into a career with immediate impact, high stakes, and a chance to work with inspiring, diverse teams across the United States. The FBI's Collegiate Hiring Initiative recruits graduating seniors or individuals who have graduated or will graduate with an undergraduate, graduate, or post-doctorate degree between December 2015 and September 2018 for full-time career opportunities. Career paths include Operational Support Technician, Computer Scientist, Data Analyst, Electronics Technician, Forensic Accountant, and IT Specialist.

PREFERRED QUALIFICATIONS:

- Must have graduated or will be graduating between December 2015 and September 2018
- You must have a graduating GPA of no less than 3.0
- Must be able to obtain a Top Secret security clearance
- Operational Support Technician requirements include having an undergraduate, graduate, or post-doctoral degree in any area
- Computer Scientist requirements include having or seeking a Bachelor's or Masters (respectively) in Computer Science or a degree that includes thirty semester hours of mathematics, statistics, or computer science; fifteen of those semester hours must include a class that uses differential or integral calculus
- Data Analyst requirements include having an undergraduate, graduate, or post-doctoral degree in or related to Information Science, Mathematics, Statistics, or Business Analytics
- Electronics Technician requirements include having or seeking an undergraduate, graduate, or post-doctoral degree in Basic Electronics, Electronic Technology, or Electronic Engineering
- Forensic Accountant requirements include having an undergraduate, graduate, or post-doctoral degree with at least twenty-four semester hours of accounting and preferred to have a certification that includes Certified Public Accountant, Certified Fraud Examiner, Certified in Financial Forensics, or Certified Internal Auditor
- IT Specialist requirements include having an undergraduate, graduate, or post-doctoral degree in Computer Science, Software Engineering, Information Science, Mathematics, Operations Research, Statistics, or Technology Management

HOW TO APPLY:

Interested applicants should apply [online](#).