Graduate Studies Program – Engineering
(Summer 2018)

Work Schedule: Full Time

Location: Washington, DC metropolitan area

Our graduate studies program seeks highly motivated, creative, and innovative students who have outstanding interpersonal and team knowledge to help solve intelligence problems to work in the CIA’s Directorate of Science and Technology. Applications received before May 2017 will have the highest chance of clearing the security process before Summer 2018.

Assignments include:

- Developing quick turn-around technical solutions, which require the application and/or modification of hardware and software.
- Working in an R&D environment focusing on identifying new materials, technologies and techniques that can be integrated into existing business areas.
- Designing, fabricating and assembling all forms of mechanical devices from initial concept to completion or modification and customization of commercial products as well as providing after market services

For engineering students interested in analytic work, view and apply for analytic graduate studies program opportunities.

**Minimum requirements:** Students should be enrolled in Biometrics, Information Networking, Mathematics, Computer Science, Aeronautical/Aerospace Engineering, Computer Engineering, Electrical/Electronic Engineering, Mechanical Engineering, Program Management, and Systems Engineering MS or PHD program with a GPA of 3.0 or better on a 4.0 scale.

For full consideration, apply online at www.cia.gov