

# Meet the CACI Team!



CACI International Inc is seeking tech savvy professionals to help us architect, develop, engineer, host, and maintain multiple portfolios in support of our Intelligence Community customers' missions worldwide. We are hosting a hiring event in your area where you can speak directly with representatives from multiple programs about our exciting opportunities.

Don't miss this great opportunity to meet with our hiring team and learn more about us!

All positions require a TS/SCI with Poly level clearance. We are currently accepting applications for the following:

- Linux Engineers
- Cloud Engineers
- Windows Engineers
- Software (Agile) Project Managers
- Network Engineers/Technicians
- Satellite Field Technicians
- Cyber Security Specialists

---

## CACIHiringInvitational

**Tuesday, March 6, 2018**  
**Reston, VA**  
**3:00 p.m. - 6:00 p.m.**

---

To RSVP for this event please email Jennifer Mumford, CACI Recruiter, at [Jennifer.Mumford@caci.com](mailto:Jennifer.Mumford@caci.com) with your resume and interview availability. We will follow up with the event location in your interview confirmation email.

Explore [http://careers.caci.com/page/show/EIT\\_Mission3Jobs](http://careers.caci.com/page/show/EIT_Mission3Jobs) to view detailed job descriptions and to learn more about our opportunities.

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers.

CACI is a member of the Fortune 1000 Largest Companies and provides dynamic careers for over 18,600 employees worldwide.

U.S. Veterans Magazine – Best of the Best Top Veteran-Friendly Company

**Worldwide Headquarters:**

1100 N. Glebe Road, Arlington, VA 22201  
703-841-7800

**Visit our website at:**

[www.caci.com](http://www.caci.com)

**Find Career Opportunities at:**

<http://careers.caci.com>

**Connect with us through social media:**



# CACI

EVER VIGILANT

INFORMATION DEPLOYED.

SOLUTIONS ADVANCED.

MISSIONS ACCOMPLISHED.