

The background of the top half of the slide features a stylized American flag. The stars are white on a blue field, and the stripes are red and white. Overlaid on the flag is a network of blue lines forming a grid and connecting various points, suggesting a digital or technological theme. The bottom half of the slide is white with a faint, repeating pattern of binary code (0s and 1s) in the background.

**EXPERTISE** and **TECHNOLOGY**  
For **ENTERPRISE** and **MISSION** Customers

**CACI**  
EVER VIGILANT

A National Security Company

# Welcome!



## Today's Agenda

- CACI IMPACT Video
- Overview of CACI
- Be the Future of National Security
- CACI in CRANE
- Intern and Career Opportunities
- Q&A



**TUESDAY, MARCH 28**  
**1:00PM - 2:00PM**  
**VIRTUAL**

FEATURING:



# TALENT DISCOVERY

CACI- POSITIVELY IMPACT YOUR LIFE, THOSE AROUND YOU, AND NATIONAL SECURITY



**TODD PROBERT**  
President  
National Security  
& Innovative  
Solutions



**KIRK TALBOTT**  
Vice President  
National Security  
& Innovative  
Solutions



**BRIAN HARRIS**  
Executive Director  
Talent Acquisition,  
NSIS



**JESSAKA ELKINS**  
Director Talent  
Acquisition, NSIS

# Todd Probert President, National Security and Innovative Solutions



Todd Probert is President of the **National Security and Innovative Solutions (NSIS)** sector of CACI International Inc, a global provider of mission-driven technology solutions serving defense, intelligence, and federal government customers. The NSIS sector offers world-class capabilities in C4ISR, cybersecurity, space operations and resiliency.

Todd is a successful defense and intelligence industry executive with more than 33 years experience supporting various intelligence and national security initiatives. He has led thousands of professionals across multiple national security domains to ensure our country is well positioned to protect the lives and interests of Americans at home and abroad. He has held a unique and diverse mix of roles with a successful track record leading development, delivery, and execution of complex, high consequence engineering and technology solutions and systems for the intelligence community, defense, and space domain missions.

Todd graduated from Purdue University in 1989 with a **Masters of Science in Aeronautical and Astronautical Engineering**. In 2017, Purdue named him Aerospace Engineer of the Year. Todd also holds a **Bachelor of Science in Aerospace Engineering** from the University of Michigan.



# CACI At a Glance

## CACI INTERNATIONAL INC

**Corporate Headquarters**  
Reston, Virginia USA

**European Headquarters**  
London, England UK

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

## FOUNDED IN 1962

**Industry leader** for  
more than **60 years**

## FY22 REVENUE BY CUSTOMER

**70%** – Department of Defense  
**25%** – Federal Civilian Agency  
**5%** – Commercial and Other

## INDUSTRY RECOGNITION

**Fortune** – World's Most  
**Admired Companies**  
8th in IT Services Worldwide

**FORTUNE 1000**  
Largest Companies in America

**Russell 1000 Index**

**S&P MidCap 400**

**U.S. Veterans Magazine**  
Best of the Best Top  
Veteran-Friendly Company –  
8 consecutive years



FY22  
REVENUE  
**\$6.2B**



APPROXIMATE  
NO. OF  
EMPLOYEES  
**22,000**



OFFICES  
WORLDWIDE  
**154**

# NSIS at a Glance

Ensuring success for our global customers with mission expertise and technology



275 programs

30+ and growing portfolio of products

\$7.5 - \$8.1M average program size

S&T Focus - high CRAD/IRAD Ratio



## NSIS Value Proposition :

With a mission-first mindset, we leverage software enabling technology and expertise to enhance, connect and secure critical systems that deliver speed to decision-making, awareness and superiority to operate and defend within all domains.

7050 Employees

82% Cleared

40% TS/SCI

41% Veterans



# Mission Proven Technology and Expertise

CACI

NT



|  |  |  |
|--|--|--|
| <h3>Hardware</h3>  | <h3>Software</h3>  | <h3>Integrated Solutions</h3>  |
| <h4>SIGINT/EW/Cyber Solutions/CUAS</h4> <p>BSR    Space Payloads    SPOTS IU Payload</p> <p>Beast    M-BEAM    Falcon    X-MADIS</p> | <h4>SIGINT/EW/EMSO</h4> <p>Spectral Vision</p> <p>Wireless    Cyber    CUAS</p> <p>SNARE    5G    C2M2</p> | <h4>SIGINT/EW/Cyber/EMSO/APNT</h4> <p>Spectral and TLS EAB</p>                           |
| <h4>Communications</h4> <p>Archon (CSfC)    OCTs    Cicada    Tesseract (mm W)</p>   | <h4>GEO/OSINT/IMINT</h4> <p>MOTE (CV)    AIDA</p>  | <h4>Planning, Analysis, &amp; PED</h4> <p>Thermal Analysis / Geo Planning / P8 PED</p>   |
| <h4>EMSO</h4> <p>Spectrum Guard    Spectrum Patrol    Raider III</p>   | <h4>Converged Multi - INT</h4> <p>FADE    MDAP    ARES</p>   | <h4>System - of - Systems &amp; Interoperation</h4> <p>Army EW FoS / MLS Integration</p> |
| <h4>Optical Sensing</h4> <p>EO/IR Gim bals    LiDAR</p>  | <h4>Battle Management</h4> <p>SCHARP    BULLSEYE</p>   | <h4>Engineering Services</h4>  |

# CACI support to NSWC Crane

March 2023

# NSWC Crane Mission and Focus Areas

**Mission :** Provide acquisition engineering, in-service engineering and technical support for SENSORS, ELECTRONICS, ELECTRONIC WARFARE and SPECIAL WARFARE WEAPONS. Apply component and system level product and industrial engineering to surface sensors, strategic systems, special warfare devices and electronic warfare/information operations systems. Execute other responsibilities as assigned by the Commander, Naval Surface Warfare Center.

## Strategic Missions (G)



### Areas of Expertise:

- Trusted Electronics
- Radiation Sciences
- Failure/Material Analysis
- Flight Eng
- Design & Systems Eng
- Component Eng
- Anti - Tamper Technologies
- Automated Test Equipment
- Printed Circuit Board Design

### Hardware Product Areas:

- Launcher Systems
- Missile Handling and Transportation Systems
- Fire Control and Navigation Systems
- Deployed Test and Measurement Equipment
- Polymer Sciences and Underwater Sensors
- ASIC Design and Verification

## Expeditionary Warfare (J)

### Areas of Expertise:

- Small Arms Weapon Systems Eng
- Specialized Munitions Systems Eng
- Electro - Optic Technology Systems Eng
- Surveillance, Reconnaissance & Intelligence
- Collection Systems Eng
- Expeditionary Systems Integration & Eng
- Power Systems and Interconnect
- Technology Eng
- System Test and Evaluation



### Hardware Product Areas:

- Hand Emplaced Munitions
- Small Arms (less than 20 mm)
- Expeditionary Ground and Air C4
- Expeditionary ISR Systems Ground & Air
- Multi - Sensor/Multi Domain EO/IR Systems
- Multi Chemistry Battery and Power
- Management Systems

## Electronic Warfare (W)



### Areas of Expertise:

- Full Lifecycle Eng
- System Test and Integration
- Threat Exploitation
- Technology Transition
- Hardware in the Loop
- Modeling & Simulation

### Hardware Product Areas:

- Surface Electronic Warfare
- Counter Radio Electronic Controlled Improvised Explosive Device Warfare (CREW) Systems
- Airborne Electronic Attack
- Infra - Red (IR) Countermeasure Design
- Flares/Lasers
- Phased Array and Solid -state Technologies

# NSWC Crane, CACI Overview

CACI has been an Engineering and Logistics support service provider to NSWC Crane for over 20 years.

Over the next 2 years we are ramping up our hiring plan to support advanced technology and engineering requirements to NSWC Crane and its customer base.. Up to 50 new hires in the next 24 months and 3-5 Interns yearly.



## CACI capabilities supporting NSWC Crane:

- Systems Development
- Systems Integration
- Mechanical/Electrical Engineering
- Design and Development
- C-U(X)S engineering and System Integration
- Sensor/ System Depot Support
- TDP Development
- Logistics Support
- Cyber engineering / analyst
- Program and Project Management

## Technology Growth:

- Hypersonic
- Microelectronics
- High Altitude



[careers.caci.com](https://careers.caci.com)

## Positions Types

- System Engineer
- Cyber Eng. / Analyst
- Software Eng.
- Electrical Eng.
- Mechanical Eng.
- Program / Project Mgt.



Kirk Talbott- [kirk.talbott@caci.com](mailto:kirk.talbott@caci.com)



# University Program

# CACI Internship – Our Program

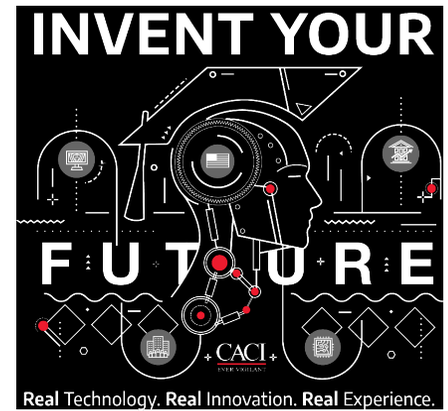
- We provide our interns with real mission driven work along with professional development, career development, and social/networking activities.
- Majority of our internships are held during the summer & run for about 10- 12 weeks, or many continue working for us during the school year.
- Summer 2022 – 320+ Interns from 90 different schools!
- Decisive hiring decisions before our interns leave
- We offer 8 enrichment seminars, access to our CACI Virtual University that has over 28 Communities of Practice, and 18 different learning academies.

## Our Most Common Majors

- Computer Science/Engineer
- Electrical Engineer
- Mechanical Engineer
- Mathematics
- Aerospace Engineer
- Cyber Security
- Information Technology

## Common Internship Skillsets

- Software Developers/Engineers
- Systems Administrators/Engineers
- Data Scientists
- Web Developers
- Cyber Engineers
- Hardware Engineer
- R&D Engineers
- Data Analyst
- Aerospace Engineers
- DSP Engineers
- RF Engineers
- Business Analyst
- Technical Writer



**LEARN** with us.  
**GROW** with us.  
**INVENT** with us.





### CRANE Intern Openings – Summer 2023:

- JR: 278503, Software Engineer Intern
  - Link to apply: [Careers \(myworkdayjobs.com\)](https://careers.myworkdayjobs.com)
- JR: 278497, Electrical Engineer Intern
  - Link to apply: [Careers \(myworkdayjobs.com\)](https://careers.myworkdayjobs.com)
- JR: 278500, Mechanical Engineer Intern
  - Link to apply: [Careers \(myworkdayjobs.com\)](https://careers.myworkdayjobs.com)

# Apply Online

Actively looking to hire for Summer 2023  
Interns and Early Career Positions

<https://careers.caci.com>

# CACI External Website



What We Do

New At CACI

About CACI

Investors

Careers



A National Security  
Company



Video

## Navigating Website:

- ❖ Go to CACI Main Page – [WWW.CACI.COM](http://WWW.CACI.COM)
- ❖ Click the careers tab on the top right corner
- ❖ At the careers drop down on the top of the page click Early Career & Internships
- ❖ Scroll down to internship and/or early career opportunities



What We Do

New at CACI

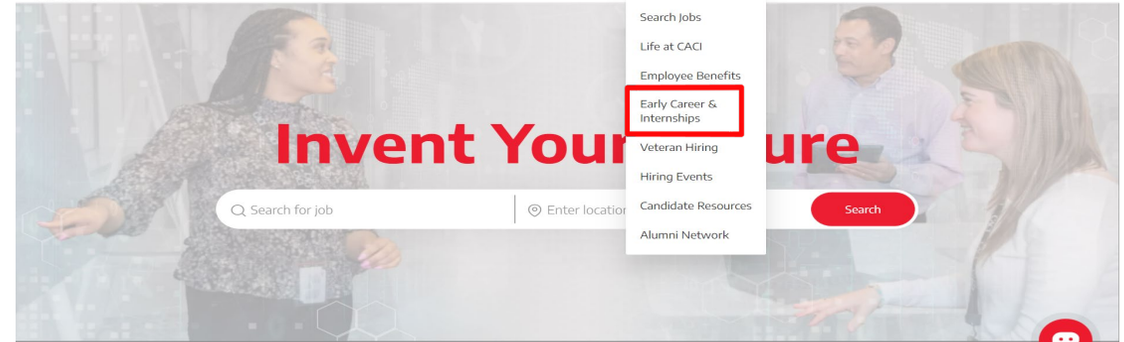
About CACI

Investors

Careers

View Application Status

☆ Saved jobs (0)



## The CACI Internship Experience

We offer year-round paid internship opportunities with our largest cohort held in the summer. Our summer program typically lasts from 10 to 12 weeks and is designed to allow all interns to receive the same meaningful experience at CACI while focusing on specific programs and areas of interest. We begin filling our internship roles as early as the fall; you'll find us on campuses virtually and in person throughout the year. If an internship opportunity at CACI sounds like the right fit for you, we invite you to invent your future with us!

Internship Opportunities

## Early Career Opportunities

If you're a recent or prospective graduate, there is no better place to start your career than CACI. We provide award-winning technologies that solve the toughest challenges facing national security, and our talented, diverse workforce is the driving force behind that success. Harness your career development by taking advantage of our employee support initiatives, spanning from quarterly career discussions with your manager, to leveraging our virtual university, to expanding your expertise across a broad spectrum of career development subject matters.

Early Career Opportunities

**Job Alerts:** Are located on a specific job posting. Candidates can select to receive job alerts on similar roles.

Get notified for similar jobs  
Sign up to receive job alerts

Email\*

your@email.com [Submit](#)

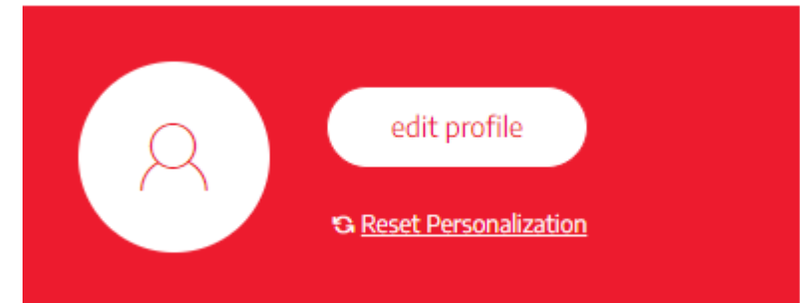
**Talent Community:** Join our community to stay up to date with the latest CACI news.

## Join Our Talent Community!

Be the first to know about job opportunities and company updates, build your professional network, and stand out from other applicants when you join CACI's Talent Community.

[Join Now](#)

**Profile Recommendations:** Are located on a specific job posting. Candidates can review the list and explore.



[edit profile](#)

[Reset Personalization](#)

### Profile recommendations

**Software Development Intern – Summer 2022**

[Austin, Texas, United States of America](#)

[Internships](#)

Minimum Clearance Required to Start: None.  
Maintain and enhance large distributed systems and developing software for future products and systems. Develop new server applications. Requires 0-2 years of...

# Industry and Veteran Recognition

## ■ Industry

*2023 Top Workplace USA*

*Fortune World's Most  
Admired Companies*

Ranked 12 times

Ranked #8 in IT Services Worldwide

*Forbes*

Best Employer for New Graduates

America's Best Employers For Diversity

World's Top Female-Friendly Companies

*Edison Award* 7 *Winner*

for DarkBlue Analytical Tool Suite,  
SteelBox®, and the CM142 multi-sensor

*Washington Technology Government  
Innovation Awards Winner*

for SteelBox, Agile Solution Factory,  
and SkyTracker® Technology Suite

*NVTC Top Technology Company*

## ■ Veteran

*G.I. Jobs*

Military-Friendly Employer

(15 consecutive years)

Military Spouse-Friendly Employer

(4 consecutive years)

Military-Friendly Supplier

Diversity Program

2021 Veteran Champion of the Year

in Corporate America

*Military Times*

Best For Vets Employers

(8 consecutive years)

*Monster and Military.com*

Best Companies for Veterans

(5 consecutive years)

*VETS Indexes*

5-Star Veterans Employer

(2 consecutive years)

*Patriot Award*

Won 11 times since 2012

*Above and Beyond Award*

Won 5 times since 2010

*Forbes*

Best Employers for Veterans

(3 consecutive years)

*U.S. Veterans Magazine*

Best of the Best Top Veteran

Friendly Company

(8 consecutive years)

*VA Dept. of Veteran Services*

2022 Enterprise Award for Hiring

Women Veterans

*2020 Secretary of Defense*

*Employer Support*

*Freedom Award*

Employer Support for the Guard

and Reserve



— ” —  
**THANK  
YOU**  
— ” —