Citi Global Information Security
@UTSA

Summer Analyst Program

Throughout the ten weeks on program, Summer Analysts will be responsible for working with their teams to ensure that Information Security processes are implemented and utilized within Citi.

UTSA STEM Career Fair: February, 16, 2016
UTSA All Majors Career Fair: February 16, 2016
On Campus Interviews: February 17, 2016

Interested students should apply on Rowdy Jobs and www.oncampus.citi.com by February 7th. We will also be considering resumes collected at the career fair, so please stop by!

THE CODE YOU WRITE HERE AFFECTS ECONOMIES EVERYWHERE.
Global Information Security Program

learning is a journey that doesn't stop at graduation, where education is ongoing, ensuring we’re always evolving, professionally and personally.

Here you have the opportunity to shape the future of international banking by using the latest technology to bring innovative solutions to life.

Here it isn’t just progress at any price. We strongly believe in responsible growth which benefits everyone.

Citi's Global Information Security (GIS) Programs deliver high caliber professionals and future leaders through professional development and a broad exposure to GIS programs and Operations and Technology (O&T) organizations. Analysts and Summer Analysts are hired into entry-level roles to perform jobs at the highest levels while continuously seeking ways to improve and innovate the processes used within Citi to optimize security and mitigate threats.

Summer Analyst Program

Throughout the ten weeks on program, Summer Analysts will be responsible for working with their teams to ensure that Information Security processes are implemented and utilized within Citi.

As the Summer Analyst Program is designed to prepare analysts for full-time roles at Citi, Summer Analysts participate in learning and development activities designed for building the professional skills essential for a successful career at Citi.

Global Information Security is responsible for protecting the firm’s most important assets, and is comprised of professionals from across the globe, who manage the Information Security program for Citi. Summer Analysts will gain firsthand experience in data protection, global identification management, infrastructure defense, and more.

Qualifications:

Key attributes of a candidate include superior academic performance, strong communication, organizational and technical skills, team work, initiative, and innovation.

Degrees: Bachelor’s

Majors: Information Security, Information Technology, Management Information System, Computer Science, Cyber Security or other analytical/technical programs

GPA: 3.0 or higher

Hiring Locations:

Irving, TX

How to Apply:

Interested candidates must apply to the Global Information Security Summer Program at:

www.oncampus.citi.com
Citi

Citi is today’s pre-eminent financial services company built to create a highly diversified financial services company that could act as one to deliver solutions to clients throughout the world.

With the most diverse array of products and the greatest distribution capacity of any financial firm in the world, our employees manage 200 million customer accounts across six continents in more than 100 countries in North America, Europe Middle East, Africa, Asia-Pacific and Latin America.

Citi Operations & Technology

With over 113,000 employees in 99 countries, Citi Operations and Technology plays a central role in driving value for Citi and its clients.

O&T provides a foundation that enables Citi to achieve its day-today operational and its long-term growth goals. As measured by transaction volumes and customer touch points alone, Citi’s O&T is one of the largest single organizations in the world.

Citi Global Information Security

The threats and challenges facing us at Citi are growing in sophistication and complexity at an alarming rate. To respond effectively, we must create and implement an intelligence-led, threat focused model; built around analysis and management of problems and risks, rather than solely reactive responses to individual events.

Citi’s Global Information Security office is responsible for protecting the firm’s most important assets and is comprised of professionals from across the globe that manage the Information Security program for Citi.

Responsibilities for the organization include: Global Identification Administration, Infrastructure Defense, Cyber Intelligence, and Data Protection.

Global Identification Administration (GIDA)

GIDA is charged with managing the identity administration activities and execution of entitlement risk reduction efforts. As an integrated and cohesive function, this operation develops strategic and innovative approaches to ID administration, addresses regulatory and audit commitments, mitigates access management risks, increases operational efficiencies, improves customer relationships, and reduces costs.

Infrastructure Defense

Infrastructure Defense engineers a layered and in-depth security defense architecture that reduces risk from compromise, failure or circumvention of controls. It maintains an end-to-end view of our security infrastructure that is linked to key threats to support issue and event response.

Cyber Intelligence

Collects and analyzes actionable intelligence from internal and external sources to monitor Citi’s potential exposure to online fraud and works with Security Operations and the Citi Threat Assessment Center to monitor and respond to these threats and vulnerabilities.

Data Protection

Concerned with assessing and improving the security controls in place that protect sensitive information, whether it is being accessed, handled, processed, stored or transmitted.

Security Operations

Security Operations is responsible for the management of Critical Security Infrastructure, Security Services and Monitoring on a Global level. These services include ethical hacking of our applications and infrastructure assets (offensive), Information Security Incident Detection and Response (defensive), management of the perimeter security defenses (Firewalls, Remote Access, etc.), Single Sign-On authentication and authorizations, as well as Antivirus services.