

# Intern Requisition | Professional Services

## ABOUT CLOUDRISE

Cloudrise is a security services provider focused on protecting organization's data – wherever it resides. Whether on-prem, in the cloud, or someplace in between, Cloudrise protects an organization's data throughout its entire lifecycle. We build, deploy, optimize, and manage data security programs and market-leading platforms. With centers of excellence in Colorado and London, our experience spans multiple industries, geographies, and organizational sizes. Cloudrise is an innovative and proven alternative to customers' talent acquisition and retention problems.

Our vision is to create a leadership culture focused on the development and happiness of our people. We equip our staff with the resources they need to make a positive impact and believe this is essential to become an undisputed leader in the industry. If you are driven to deliver exceptional results to your customers, looking for a "home" where you can make an impact every day, revel in being part of the solution, and enjoy working with a team of driven and passionate professionals, we would warmly welcome you to the team.

**NUMBER OF INTERNS:** Open to qualified applicants

**PAID/UNPAID:** Paid at \$15/hour

**SEMESTER REQUESTED:** Fall 2024 into potential Spring 2025 extension

**HOURS/WEEK:** 4 Hours/week in the Fall, Increasing with responsibility in Spring (In-Office)

## INTERNSHIP DESCRIPTION

This internship provides students with working experience amongst top tier cybersecurity and data protection professionals, and the opportunity to learn how a high-performing consulting organization functions. We will invite interns to work at our Grand Junction office at Las Colonias Park. In addition, the internship provides a path to full-time employment opportunities at Cloudrise, including participating in Cloudrise University where we provide in-depth training for new professional services hires.

## LEARNING ACTIVITIES

- Fall semester – Cloud Security, Data Loss Prevention, Cybersecurity, Amazon AWS
- Spring semester – Netskope, Big ID, Wiz, Direct Shadowing on Customer Engagements

## EXPERIENCE AND QUALIFICATIONS

- Desired Majors: Computer Science, Computer Information Systems
- Recommended coursework: Computer Security, Software Security, Network/Application Security, Fundamentals of Cloud Security, Introduction to Cybersecurity, Introduction to Business Analysis, Fundamentals of Information Systems, Business Communications, Big Data Analytics
- Skills / Interests: Problem-solving, cybersecurity, data protection, data loss prevention, cloud security, data analytics, customer relations

*To apply, please upload your resume and a cover letter to Handshake*