

## Job Description

### Job Search Criteria:

- Role type: Intern (IT Security)
- Tasks: Implement security rules on a SIEM to alert on key indicators
- Reduce noise “alerts” on the SIEM
- Generate reports and automate key tasks
- Configure threat IOC sources for the SIEM to analyze
- Work with DevOp teams to improve SIEM performance
- Reduce redundant data, work with DevOps on data efficiency.

Skills: Problem Solving and Critical Thinking, Foundation Security Knowledge

- Experience level: Entry Level
- Location: Bay Area
- Salary Range: \$65000

**Role: Intern, IT Security**

### Relevant Experience and Skills:

#### Experience:

- LogiNPacific
- CourseCa-GoogleCyberSecurity (Certificate)
- CourseCa-IT

#### Skills:

- Analytical Skills- Experience in assessing performance and strategies demonstrating my ability to analyze situations critically
- Decision making under pressure
- Policy Documentation, Risk Assessment

### Company Description:

Coherent Corp. is a global leader in lasers, engineered materials, and networking components, offering a vertically integrated manufacturing company with innovative products for diverse applications and a comprehensive career development platform

## Elevator Pitch

Hi, I'm Ryan Mendoza]. I come from a background in education and competitive youth sports, where I developed a strong sense for risk management, quick decision-making, and explaining complex ideas to people with different learning styles.

While working as a PE teacher, I started noticing real gaps in digital safety at school — things like unsecured student devices and phishing emails slipping through. That experience sparked my interest in cybersecurity, and I've since earned the Google Cybersecurity Certificate through Coursera, where I learned the foundations of network security, threat detection, and incident response.

Now, I'm transitioning into the cybersecurity field and looking for opportunities where I can bring my strengths in analysis, documentation, and communication to support teams in staying secure. I'm especially drawn to entry-level analyst roles where I can continue growing, learning from others, and making a real impact in protecting systems and people.