LVSC SANDS CORP CYBER SECURITY INTERNSHIP

Posting ID: [Posting ID]
Company: Las Vegas Sands Corp
Position Type: [Position Type]
College Major(s): Computer Science

Company Website: [www.sands.com]
Work Location: Las Vegas, NV
Salary: [Salary]
College Level(s): Any

OVERVIEW

Details about the LVSC Sands Corp Cyber Security internship:

- Internship will start on June 5th and run continuously for 10 weeks.
- The work will be ~40 hours/week
- Each intern will rotate through multiple Cyber Security domains (see map)
- The internship will be located on property at Venetian|Palazzo
- There is potential for entry level cyber security employment following the end of the internship dependent on student's technical skills
- We are willing to be flexible on schedule if the student requires this for work or summer school (days, nights or weekends)
- **However keep in mind:** for the optimal experience, many of the cyber departments work Monday through Friday
- Any student chosen for the internship will be required to pass a background check and fingerprints
- Any housing and/or transportation costs are covered by the student
- Meals are included in the employee dining room

**To apply / Questions please send your resume to:**
CORP_Cyber_Security_Awareness@sands.com

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | http://www.unlv.edu/engineering/jobs
LVSC Sands Corp Cyber Security Internship Experience

Job shadow & paid internships available up to 10 weeks
Potential for entry-level cyber security employment

Introducing Governance & Risk
- Multi-Week Experience or Longer
- This is where it all starts!
- See & hear first hand about our current Threats, Risks & Vulnerabilities
- Dive into Governance & its role
- Discover how SOPs are created
- Participate in creating an SOP
- Learn about ISO 27000 frameworks
- See what a vulnerability analyst does
- Meet a pen tester
- Participate in pen testing
- Debrief with your Mentor/Coach

Cyber Strategy
- Multi-Week Experience or Longer
- Meet a Security Engineer & discover
- How they conduct risk assessments
- Meet and discuss what security data protection looks like at Sands
- Hear/See how data is managed & secured
- Meet a Sands Security Architect
- Experience how to read & interpret a white reports
- Experience how to read & interpret a SOC II report

Cyber Executive Leadership Experience
- Unique Rotational Experience
- One-On-One Time with Sen. VP of InfoSec
- One-On-One Time with Each Cyber Director
- NOTE: based on the needs of our business
- You will rotate between Cyber Leaders
- See the world of Cyber Security in their eyes
- See & hear their opportunities & challenges
- Hear first hand their career progression
- Learn about their approach to leadership
- Debrief with your Mentor/Coach

Cyber Welcome Briefing & Orientation
- ½ Day Welcoming Experience
- Attend Cyber Orientation
- Learn about our crown jewels
- Dive into our strategic imperatives
- Meet the Cyber Team / Tour dept.
- Meet Your Mentor / Coach
- Discuss your development plan
- Review Cyber Confidentiality
- Review our expectations
- Let’s hear your expectations

Security Operations Center
- Multi-Week Experience
- Opportunity to participate
- Meet our Global SOC Operations
- Discover how we analyze traffic
- See the KILL CHAIN live
- Participate in mitigation techniques and see the tools we use
- Perform Triage and learn how we escalate concerns
- NOW FEATURING: INCIDENT RESPONSE (IR)
- Learn about the role of IT including their incident playbooks

Global Cyber Security Training & Awareness

Global Investigations, Forensics, & Data Loss Prevention Services
- Multi-Week Experience (may be limited due to ongoing investigations)
- Meet the DI Forensics Team
- Attend Forensics Orientation
- Hear how a typical investigation is handled
- Dive into evidence handling (Locker)
- Learn about how we Image a Phone
- Learn what a Mobility Server is
- Dive into how Data is Recovered
- See what Mobile Forensics is all about
- Debrief with your Mentor/Coach

TO APPLY / QUESTIONS PLEASE SEND YOUR RESUME TO: Corp_Cyber_Security_Awareness@sands.com