INNOVATION ARCHITECT INTERN

Posting ID: IN1872456C

Company: Caesars Entertainment

Company Website: https://www.caesars.com/

Work Location: 1 Harrahs Court, Las Vegas, NV 89119

Position Type: Part-Time

Salary: $20 per hour

College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

College Level(s): Undergraduate-Senior, Graduate Student

OVERVIEW

The Innovation Architect Intern is a member of the Business Innovation and Technology Strategy team responsible for innovation technology initiatives across the Caesars Entertainment Enterprise. This includes researching and testing emerging technologies, publishing an analysis, and driving pilots and proof of concepts. The group will evangelize innovative technology solutions that can provide business value. The group will forge relationships with both “Big Tech” and startup companies, offering awareness of emerging technologies within Caesars and opportunities for those companies to pilot their technologies.

Roles and Responsibilities

- Will contact vendors to arrange demos and internal proof of concepts.
- Bring awareness to business of emerging technologies.
- Launch pilots of emerging technologies internally or at one our properties.
- Research and perform market analysis for proposed strategic objectives.
- Interview business owners and stakeholders to define the business problem and the primary business objectives of new projects.
- Explore 3rd party vendor solutions and make recommendations to management.
- Explore, propose, and test latest consumer hospitality technology innovations.
- Develop presentations and detailed research papers as requested.
- Coordinate proof of concept testing across products.
- Research consumer and commercial technology platforms and technologies.

Some of the areas that the Innovation Architect Intern may be assigned are:

- eSports platforms and technologies
- Blockchain
- Internet of Things (IoT)
- RFID and related technologies
- Digital platform technologies
- Robotics
- Smart Devices
Education and Qualifications

- Master’s degree in Computer Science, Engineering, or technology related discipline.
- Successful candidates should be comfortable taking direction and able to pursue solutions, with good writing, communication, and teamwork skills.

How to Apply

Please send resume to: czhang1@caesars.com