



https://cloudsek.com/?post_type=jobs&p=7472

Backend – Software Engineer

Description

CloudSEK's SaaS-based product helps a client assess security real-time from the perspective of an attacker, 24*7. Our monitors track our client's various internet-based resources for potential security risks. Instead of using traditional static threat detection engines and manual verification process, our monitors use Machine Learning and Artificial Intelligence to identify risks.

In this position, you will be responsible for expanding and optimising our data architecture and maintaining the machine learning infrastructure. In this role, you will be also responsible for building and maintaining an internal tools.

Responsibilities

1. Great programming skills with expertise in Python development standards.
2. Skills to build highly scalable and efficient backend services
3. Familiarity with code production standards and version control systems.
4. Good knowledge of SQL and experience in working with relational databases.
5. Experience in working with NoSQL database programs such as MongoDB.
6. Experience with AWS cloud services.
7. Hands-on experience in at least one Python web framework such as Django or Flask.
8. Working knowledge of message queuing and stream processing.

Qualifications

- Basic familiarity with prevailing Front End technologies like bootstrap, jQuery, HTML5, or CSS.
- Experience with implementing continuous integration (CI) and development (CD) pipelines

Job Benefits

- A competitive salary
- An awesome team that will challenge and respect you.
- Lunch, Unlimited snacks and beverages.
- Top notch office in the heart of Bangalore City.

Contacts

Let's talk, apply with your resume.

Hiring organization

CloudSEK

Employment Type

a:0:}

Industry

Cybersecurity, Data Sciences

Job Location

CloudSEK, 901, MSM corner,901, MSM Corner, 7th Main Rd., HAL 2nd Stage, Appareddipalya, Indiranagar, 560038, Bengaluru, Karnataka

Working Hours

Flexible

Date posted

July 21, 2020

Valid through

20.10.2020

APPLY NOW on LINKEDIN