



Get started



Ufuk Yaman

Follow

Mar 17 · 4 min read · Listen



Save



Cybersecurity Jobs on LinkedIn



Cybersecurity Jobs on LinkedIn

Increasing data load with digitalization has increased the need for cybersecurity and enterprises are faced with great risks in the digital world such as damage or destruction of a company's data, loss of productivity, theft of personal and financial data, fraud, workflow interruptions. Cyber attacks also cause much more destruction than is generally



[Get started](#)

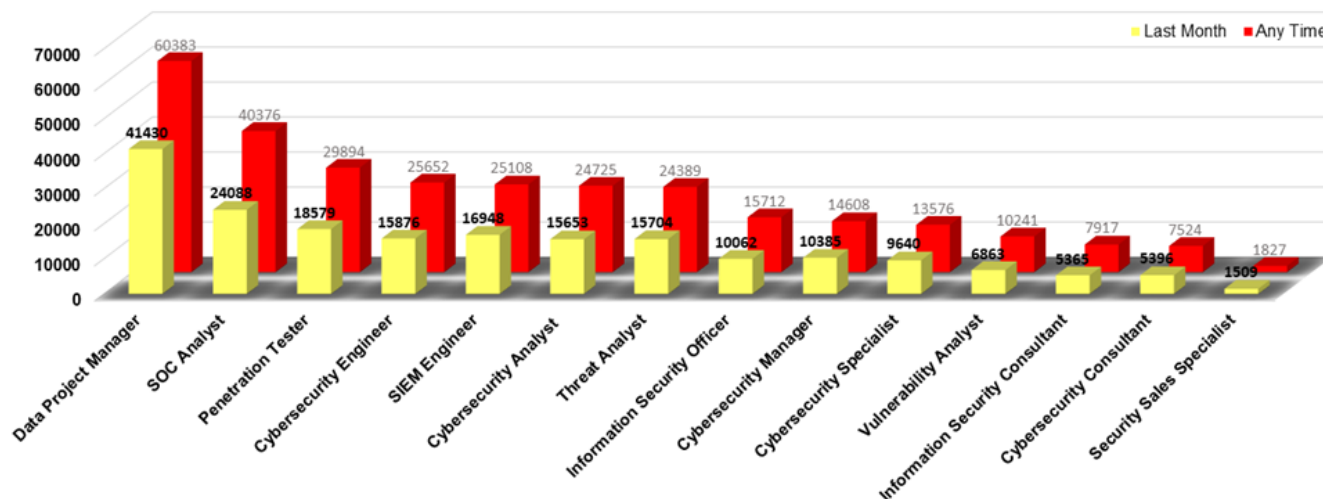
transformation have become more important than ever. Taking precautionary measures against cyber attacks and following a flexible and planned way will prevent material and moral damages caused by cyber attacks. Cyber attacks, which cause great financial losses, also damage the images of countries and businesses. This, in turn, causes great damage to the corporate identity and perceptions obtained over the years.

So, is the number of employees in the field of cybersecurity sufficient? New technologies are developing, the field of cyber threat is expanding. What is the demand for people with cybersecurity skills to address this need?

According to the job posts on LinkedIn in the last month, there are more than 197000 job posts in USA, 23000 in UK and 22000 in Germany. In other words, the total job posts of these three countries in the last month is more than **242000**.

The number of job posts in the field of cybersecurity in the **United States** is shown in the Figure 1 below. The total number of job posts to date is more than **300000**. Job posts in the last month constitute **65%** of the total job posts.

Figure 1: Job posts on LinkedIn in the field of Cybersecurity in USA

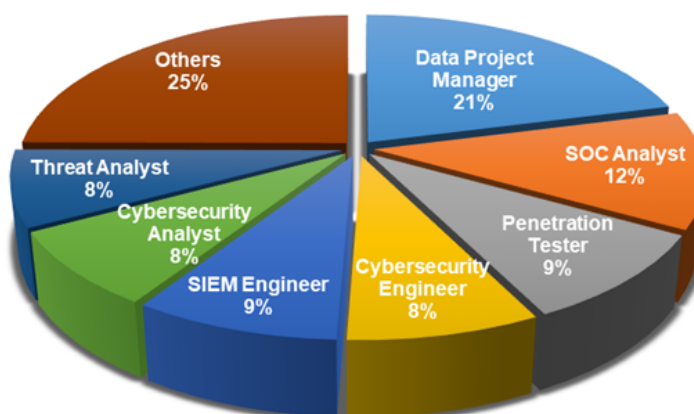




Get started

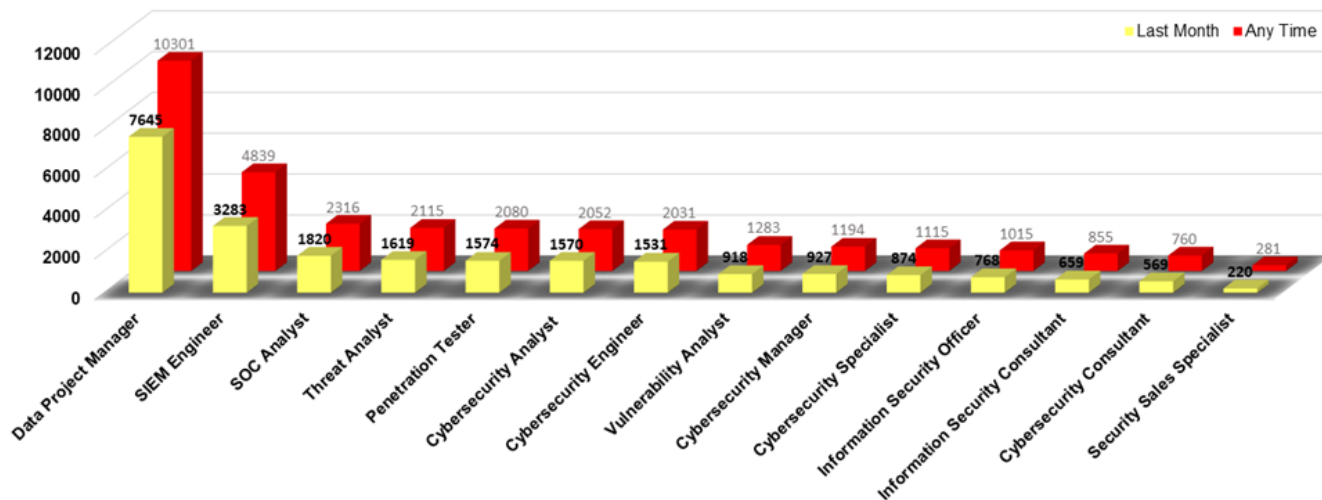
1. Data Project Manager
2. SOC Analyst
3. Penetration Tester
4. Cybersecurity Engineer
5. SIEM Engineer
6. Cybersecurity Analyst
7. Threat Analyst

Figure 2: More Requested Job Titles on LinkedIn in the field of Cybersecurity in USA



The number of job posts in the field of cybersecurity in **United Kingdom** is shown in the Figure 3 below. The total number of job posts to date is more than **32000**. Job posts in the last month constitute **74%** of the total job posts.



[Get started](#)

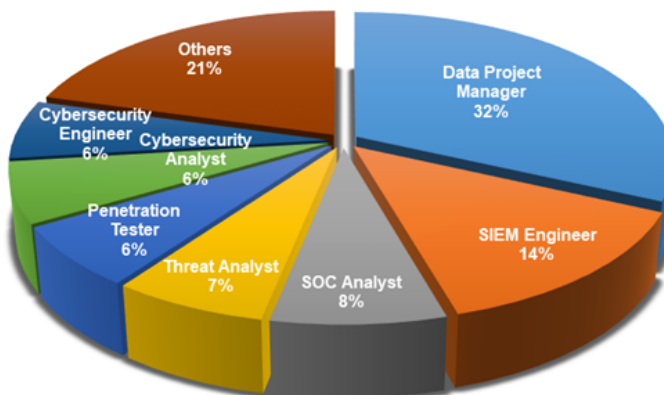
The job titles that have been requested more in the last month from these job posts are as follows:

1. Data Project Manager
2. SIEM Engineer
3. SOC Analyst
4. Threat Analyst
5. Penetration Tester
6. Cybersecurity Analyst
7. Cybersecurity Engineer



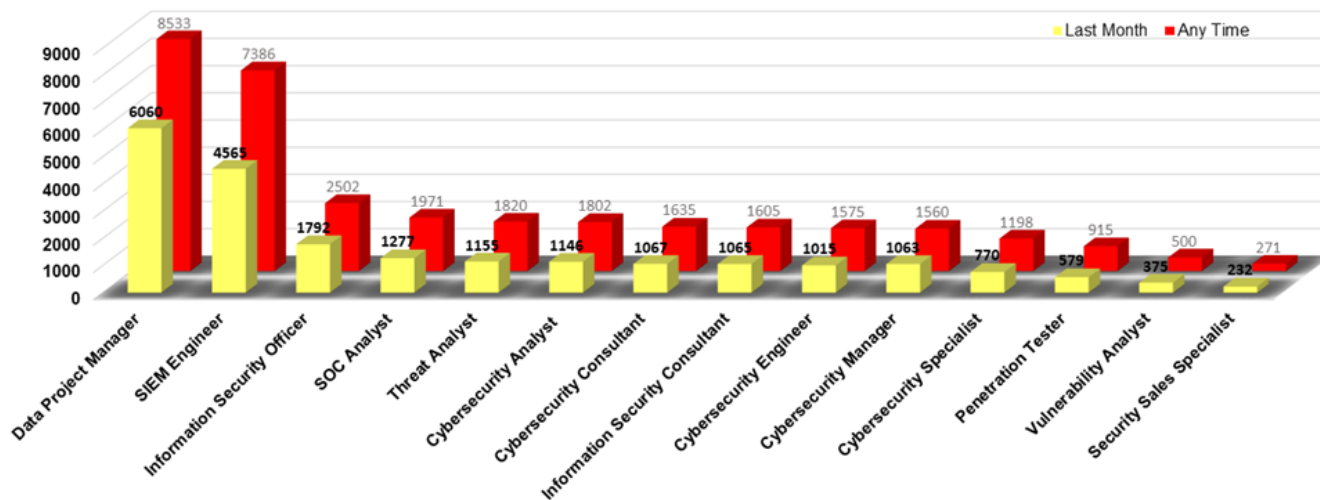
[Get started](#)

Figure 4: More Requested Job Titles on LinkedIn in the field of Cybersecurity in UK



I can say that the number of job posts in the field of cybersecurity in UK and Germany are similar to each other. The number of job posts in **Germany** is shown in the Figure 5 below. The total number of job posts to date is more than **33000**. Job posts in the last month constitute **66%** of the total job posts.

Figure 5: Job posts on LinkedIn in the field of Cybersecurity in Germany

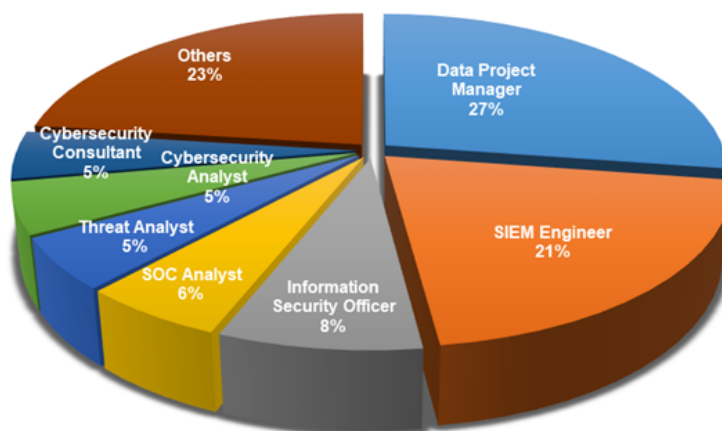




Get started

1. Data Project Manager
2. SIEM Engineer
3. Information Security Officer
4. SOC Analyst
5. Threat Analyst
6. Cybersecurity Analyst
7. Cybersecurity Consultant

Figure 6: More Requested Job Titles on LinkedIn in the field of Cybersecurity in Germany



Conclusion

According to the total job posts data of these three countries on LinkedIn in the last month in the field of cvber security:





Get started

- The total job posts of these three countries in the last month is more than **242000**.
- The need for people with cybersecurity skills is increasing day by day.
- The top five most requested job titles are as follows:

1. Data Project Manager

2. SIEM Engineer

3. SOC Analyst

4. Penetration Tester

5. Cybersecurity Specialist

- The three least requested job titles

1. Security Sales Specialist

2. Cybersecurity Consultant

3. Information Security Consultant



As a result; I believe that the skills such as threat intelligence, risk management, incident response, access management, data privacy, security strategy, and health information security will come to the fore even more.

