

Software Engineer (CSG R&D, Beer Sheva)

EMC's Cyber Solutions Group (CSG) vision is to make the cyber world safer by improving and revolutionizing the way incidents are detected, investigated and handled.

Our innovative research on advanced new methods and tools utilizes cutting edge technologies and

methodologies to develop state-of-the-art solutions. Combining best-of-bread cyber tools and products

Skills and requirements:

Computer Science, software Engineering degree from a top university.

2+ years of professional experience as a server side developer.

Excellent development capabilities including: C#, Java, Python.

Deep knowledge and understanding of software architecture, algorithms and automation.

Excited from research, innovation, and technology.

Results driven, with great execution skills.

A great autodidact and fast learner.

Self-motivated, approachable with excellent communication skills in writing and in-person.

Sense of urgency and ability to work under pressure and deliver projects on time.

It's even better if you:

Have knowledge & experience with cyber security.

Solid understanding of Networking.

Are familiar and experienced with cutting edge cyber tools, various types of programing languages, front end development frameworks such as Angular, SQL and other databases, search engine, Agile development, machine learning, STIX, cloud security, and more.