Service Engineer - Windows Azure Security

Location: Herzeliya

Azure Security Center (ASC) is hiring service engineers to join the team. ASC mission is to protect and keep Azure resources safety. Azure Security Center addressing one of the hottest and most challenging domains of the cyber security space. If you are passionate about operations and have good development background this is a rare opportunity to join the team!

As a Service Engineer in Azure Security Center, you will be working within a service culture where everyone is deeply focused on Live Site.

Responsibilities:

As a Service engineer in Azure Security Center (ASC), you will contribute to the service design, architecture and standards. You will collaborate with Engineering, PM and other Azure teams to ensure the availability and performance of our live site and the satisfaction of our customers, you will build state of the art tools and automations solutions, that will leverage our product capabilities. As part of the service growth you will own the availability, latency, scalability and efficiency of our service to the next level of the service growth. We are also responsible to build the continuous integration infrastructure of our product in order to achieve frequently releasing product kits.

Requirements:

- Experience with monitoring, logging and metrics tools like Nagios, Graphite, Splunk, etc.
- Operational background with understanding of incident & problem management
- Advanced troubleshooting and performance tuning skills
- Experience with centralized configuration systems such as VS, Chef, Puppet, or Jenkins.
- Experience with Azure platform and management APIs (or similar cloud IaaS such as AWS, Azure, Google)
- Strong customer focus and understand the importance of Live Site
- Self-learner with passion for technologies
- Development background with coding experience (C#, PowerShell, Python, Java, etc.)
- Excellent communication skills

Nice to have:

- Networking skills (TCP/IP, ACLs, DNS, VIPs, etc.)
- Familiar with one or more “Big Data” or NoSQL technologies (MongoDB, Hadoop, Hive, Pig, Cassandra, etc.).
- Cyber Security background

To apply please click here