



Big Data Architect

Big Data Architect for technological infrastructure with experience in cloud environments.

Tasks:

- Promote initiatives in the field of the evolution of BI and Big Data platforms, both Cloud & OnPrem.
- Manages and performs evolution on BD&A platforms portfolio and business development
- Manages and leads technical proposals and presales on BD&A
- Manages and effectively directs the planning of different projects and services with clients.
- Oversees team task management
- Develops and maintains a detailed knowledge of the technological areas of the service and projects.
- Contributes to the identification of improvements in the different technologies and processes.
- Assumes technical responsibility for the services.
- He is motivated by new technologies and by learning.
- Technical reference in a technological tower of the service

Experience:

- 10 or more years of experience in IT projects.
- 5 or more years in architecting of BI and Big Data infrastructure services
- 3 or more years of experience in cloud architecture, Azure, AWS, GCP, or OCI.
- Migration or transformation of legacy solutions to the cloud.
- Architecture / operation of cloud solutions.
- Cloud infrastructure design (computing, storage, networking, databases, integration, serverless, security, and other technologies applied to Cloud deployment).
- Experience in different Cloud categories (IaaS, PaaS, SaaS, CaaS, etc.)
- Experience in defining and improving processes in Cloud operating models.
- Experience in change management activities associated with the adoption of a public cloud model.
- Experience in initiative tracking, KPIs elaboration and reporting.
- Experience in monitoring tools such as Prometheus and Elasticsearch

Required skills:

- Databases: Oracle Exadata, Teradata, NoSQL, others.
- Big Data: Hive, Hadoop, Cloudera, Hortonworks
- Cloud Providers: Azure, AWS, GCP or OCI (at least two of them)
- Cloud Data Services: OCI Autonomous, Azure Databricks, etc.
- Logging and Monitoring tools: Elasticsearch, Kibana, Graphana, Prometheus, Dynatrace, etc.
- Languages: SQL, Shellscript, python
- Operating Systems: Linux

Diversity

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Cloud Architect

Architect for technological infrastructure with experience in cloud environments.

Tasks:

- Technical leadership in the definition of public cloud architectures covering computing, storage, networking, databases, integration, security, etc.
- Design highly scalable, flexible, resilient, secure and cost-effective public cloud architectures that support our customers in both cloud native solutions and migration of environments to the cloud.
- Collaborate in the definition of public cloud architecture standards, guidelines and best practices for large-scale technology solutions through its IT expertise in: open systems applications and infrastructure, network and systems management solutions, security, monitoring, IT operations and processes, DevOps, APIs.
- Monitor cloud usage and optimize configuration to reduce operating costs.
- Ensure proper governance over the cloud platform and each of the resources that make up the cloud solution.
- Identify risk or improvement that can be raised so that a continuous improvement of the Architecture Blueprints can be performed.
- Interlocution with clients.

Experience:

- 10 or more years of experience in IT projects.
- 5 or more years of experience in IT architecture
- 3 or more years of experience in cloud architecture, Azure, AWS, GCP, or OCI.
- Migration or transformation of legacy solutions to the cloud.
- Architecture / operation of cloud solutions.
- Cloud infrastructure design (computing, storage, networking, databases, integration, serverless, security, and other technologies applied to Cloud deployment).
- Experience in different Cloud categories (IaaS, PaaS, SaaS, CaaS, etc.)
- Experience in defining and improving processes in Cloud operating models.
- Experience in change management activities associated with the adoption of a public cloud model.
- Experience in initiative tracking, KPIs elaboration and reporting.

Required skills:

- Cloud Providers: Azure, AWS, GCP or OCI (at least two of them)
- Automation and orchestration: Ansible, Terraform
- Containers: Dockers, Kubernetes, OpenShift
- Networking: VPNs, firewalls, routing, DNS
- Monitoring tools: Elasticsearch, Kibana, Grafana, Prometheus, Dynatrace, Instana
- Databases: SQL and NoSQL
- Platform resource discovery
- Others: Virtualization, Backups, Storage
- English C1 Advance

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Cloud Database Engineer

Cappgemini is looking for a Cloud Database Engineer with experience and knowledge in a broad range of databases technologies, like Oracle, ATP, ADW, SQL Server, MySQL, PostgreSQL, MongoDB, CosmosDB, etc. Not only database solutions deployed as Infrastructure as a Service, also as Platform as a Service.

Tasks:

- Analysis, design, deployment and modification of new database platforms for projects.
- Design and creation of migration plans from legacy database platforms to cloud.
- Design and creation of platform improvement plans.
- Taking requirements and decision on conflicts in designs and proposals.
- Guidance on possible solutions to customer demands.
- Interlocution with customers.

Experience:

- 10 or more years of experience in IT projects.
- 5 or more years of experience in different databases technologies (as many as possible, Oracle, Autonomous, SQL Server, MySQL, PostgreSQL, MongoDB, etc.)
- 3 or more years of experience in database migrations to the cloud.
- Experience in cloud database environments deployed in IaaS as well as PaaS.
- Experience in High Availability and Disaster & Recovery environments.
- Experience in public cloud platforms (computing, networking, storage, security, etc.)
- Team management and direct interaction with customers.

Required skills:

- Database (high): Oracle, ATP, SQL Server, MySQL, PostgreSQL, MongoDB, etc.
- Cloud Providers (high): Azure, AWS, GCP or OCI
- BigData and Analytics (medium): ADW, Synapse, Datalake, DataBricks, etc.
- Operating Systems (medium): Linux/Unix, Windows
- CDC Tools (basic): GoldenGate, Striim, etc.
- English B2-C1

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Containers Architect

Cappgemini is looking for an Infrastructure Architect with experience in cloud environments and Containers technology.

Tasks:

- Technical leadership in the definition of public cloud architectures focused in containers technologies, like Dockers, Kubernetes and OpenShift.
- Design highly scalable, flexible, resilient, secure and cost-effective public cloud architectures that support our customers in both cloud native solutions and migration of environments to the cloud.
- Collaborate in the definition of public cloud architecture standards, guidelines and best practices for large-scale technology solutions through its IT expertise in open systems applications and infrastructure, network and systems management solutions, security, monitoring, IT operations and processes, DevOps and APIs.
- Monitor cloud usage and optimize configuration to reduce operating costs.
- Ensure proper governance over the cloud platform and each of the resources that make up the cloud solution.
- Identify risk or improvement that can be raised so that a continuous improvement of the Architecture Blueprints can be performed.
- Interlocution with clients.

Experience:

- 10 or more years of experience in IT projects.
- 3 or more years of experience in containers (Dockers, Kubernetes and OpenShift).
- 3 or more years of experience in cloud architecture, Azure, AWS, GCP, or OCI.
- Cloud infrastructure design (computing, storage, networking, databases, integration, serverless, security, and other technologies applied to Cloud deployment).
- Architecture / operation of cloud solutions.
- Experience in different Cloud categories (IaaS, PaaS, SaaS, CaaS, etc.)
- Experience in defining and improving processes in Cloud operating models.
- Experience in change management activities associated with the adoption of a public cloud model.
- Experience in initiative tracking, KPIs elaboration and reporting.

Required skills:

- Containers (high): Dockers, Kubernetes, OpenShift
- Cloud Providers (high): Azure, AWS, GCP or OCI
- Automation and orchestration (high): Ansible, Terraform
- Networking (medium): VPNs, firewalls, routing, DNS
- Monitoring tools (medium): Elasticsearch, Kibana, Grafana, Prometheus, Dynatrace
- Databases (medium): SQL and NoSQL
- DevOps (medium): Jenkins, GIT
- Others: Virtualization, Backups, Storage
- English C1 Advance

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Containers Engineer

Capgemini is looking for an Infrastructure Engineer with experience in cloud environments and Containers technology.

Tasks:

- Collaborate in the definition of public cloud architectures
- Analyze the customer's current situation and establish the pillars for the design of highly scalable, flexible, resilient, secure and cost-effective public cloud architectures that help our customers, both in cloud native solutions and in migration of environments to the cloud
- Collaborate in the definition of public cloud architecture standards, guidelines and best practices for large-scale technology solutions through its IT expertise in open systems applications and infrastructure, network and systems management solutions, security, monitoring, IT operations and processes, DevOps, APIs
- Analyze the use of the cloud and propose solutions to optimize and reduce operating costs
- Collaborate in the design of an appropriate governance on the Cloud platform and each of the resources that make up the solution.

Experience:

- 7 or more years of experience in IT projects.
- 3 or more years of experience in cloud architecture, Azure, AWS, GCP, or OCI.
- 2 or more years of experience in containers (Dockers, Kubernetes and OpenShift).
- Cloud infrastructure design (computing, storage, networking, databases, integration, serverless, security, and other technologies applied to Cloud deployment).
- Architecture / operation of cloud solutions.
- Experience in different Cloud categories (IaaS, PaaS, SaaS, CaaS, etc.)

Required skills:

- Containers (high): Dockers, Kubernetes, OpenShift
- Cloud Providers (high): Azure, AWS, GCP or OCI
- Automation and orchestration (high): Ansible, Terraform, Puppet, Chef, Helm
- DevOps (high): Jenkins, Git, CircleCI, GoCD
- Monitoring tools (medium): Elasticsearch, Kibana, Grafana, Prometheus, Dynatrace
- Networking (basic): VPNs, firewalls, routing, DNS
- Databases (basic): SQL and NoSQL
- Others: Virtualization, Backups, Storage
- English B2

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IaC Engineer

Capgemini is looking for an Infrastructure Engineer with experience in Infrastructure as Code oriented to cloud environments.

Tasks:

- Develop automations through tools and scripting to cover the technical needs that are demanded.
- Design and write automations in tools such as Ansible for infrastructure management.
- Work on the integration with Public Cloud APIs through IaC.

Experience:

- 4 or more years of experience in IT projects.
- 2 or more years of experience in containers (Dockers, Kubernetes and OpenShift).
- 2 or more years of experience in Infrastructure as Code technologies, like Ansible, Terraform, Puppet or Chef.
- Cloud infrastructure design (computing, storage, networking, databases, integration, serverless, security, and other technologies applied to Cloud deployment).
- Architecture / operation of cloud solutions.
- Experience in different Cloud categories (IaaS, PaaS, SaaS, CaaS, etc.)

Required skills:

- Automation and orchestration (high): Ansible, Terraform, Puppet, Chef, Helm
- DevOps (high): Jenkins, Git, CircleCI, GoCD
- Monitoring tools (medium): Elasticsearch, Kibana, Grafana, Prometheus, Dynatrace
- Containers (medium): Dockers, Kubernetes, OpenShift
- Cloud Providers (medium): Azure, AWS, GCP or OCI
- Networking (basic): VPNs, firewalls, routing, DNS
- Databases (basic): SQL and NoSQL
- Others: Virtualization, Backups, Storage
- English B2

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VMware Engineer

Cappgemini is looking for an Infrastructure Engineer with experience in virtualization with VMware and other related technologies (Hyper-V, RedHat, Cisco, Nutanix, Citrix).

Tasks:

- Design, creation and modification of new infrastructure solutions for projects and coordination of the complete project cycle.
- Design and creation of migration plans from legacy platforms to cloud.
- Design and creation of platform improvement plans.
- Taking requirements and decision on conflicts in designs and proposals.
- Guidance on possible solutions to customer demands.
- Interlocution with customers.

Experience:

- 5 or more years of experience in IT projects.
- 3 or more years of experience as an architect in VMWare environments
- 2 or more years of experience in other platforms (Hyper-V, RedHat, Cisco, Nutanix, Citrix).
- 2 or more years of experience on Linux/Unix platforms (extensive troubleshooting experience).
- Extensive experience in HA environments.
- Other knowledge in virtualization and public cloud platforms.
- Networking: configuration and design of client connectivity VPNs, firewalls, routing, DNS.
- Auto-provisioning, automation and orchestration.
- Team management and direct interaction with customers.

Required skills:

- Virtualization (high): VMware, Vsphere, vCenter, Esx, Vsan
- Data Center Virtualization (high): VCP-DCV
- Hyper-V (high)
- Operating Systems (high): Linux/Unix, Windows
- Cloud Providers (medium): Azure, AWS, GCP or OCI
- Networking (medium): VPNs, firewalls, routing, DNS
- English B2-C1

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Cloud Consultants/Specialists/Architects/Analysts

Capgemini's Global Cloud Practice (of over 10,000 professionals) delivers projects and consulting services in public/hybrid/private Cloud and related technologies. Our services include high-level consulting, strategy and business case development, architecture design and implementation across all market sectors including government, private and critical industries.

We offer a comprehensive portfolio of services that maps across Cloud and Infrastructure advisory, design, implementation and ongoing management, to serve as true journey to cloud and cloud adoption partner entirely aligned to business outcomes. Solutions that are efficient, scalable and secure, which strikes a balance between flexibility and cost, while facilitating innovation and future business planning. The result is improved Cloud infrastructure quality, productivity, efficiency and profitability and customer satisfaction.

The Cloud&Edge practice is one of the strategic practices currently in Capgemini. We already have a drastical customer demand increase, and we are anticipating the constantly evolving market environment and its needs. In this respect, we are looking for Cloud professionals with knowledge, expertise and practical experience on different disciplines to join our Cloud&Edge practice.

Why you?

Do you want to perform challenging Hybrid Cloud projects for leading enterprise organizations? Are you a team player with excellent communication and technical skills? Innovative, challenging and self-motivated? Can you bring, demonstrate and apply your experience and skills on a diversity of Cloud projects? Do you have knowledge of specific trending Cloud technologies, Cloud automation or complex architectures?

Join our constantly growing team and help our clients with their cloud adoption projects, working alone or as part of our diverse cloud teams, bringing you experience and meet some of the following criteria:

- Have strong Cloud knowledge and experience on main hyperscalers (AWS, Azure, GCP, Oracle Cloud)
- Have designed or been working with leading container technologies, ideally on OpenShift
- You have certifications on one or more cloud technologies
- Have worked on IaaS, PaaS and/or SaaS/FaaS or serverless technologies
- You are used to Infraestructura as Code (IaC) technologies and methodologies
- You have knowledge on hybrid cloud and end 2 end monitoring ecosystems
- You have been working on high availability architectures and DRP
- Enjoy acquiring knowledge and experience on new cloud related technologies
- Possess a completed bachelor's or master's degree or a specialized training and professional development in Cloud
- Would like to join a cloud community on which you will support and be supported by your colleagues, and challenge yourself daily

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Cloud Security Architect

Capgemini is currently seeking an experienced Cloud Security Architect to join our Cyber Security area. Previous knowledge in IaaS/SaaS/PaaS and at practical experience in Azure, Amazon (AWS) or GCP is required.

In this role you will support and participate in some of our clients' project, demonstrating expertise in multiple security domains including Cloud security, Systems architecture, DevOps, vulnerability assessment, Security Information and Events Management (SIEM), security orchestration automation and response (SOAR), and cloud security tools management (specific solutions for AWS, AZ, GCP). It is not mandatory to know all three AZ,AWS,GCP environments, but at least mastery in one of them and the capability to learn and adapt to the other ones.

Responsibilities:

- Demonstrate experience in areas such as cyber security, cloud security, cloud governance and compliance, DevOps, cloud data protection, cloud monitoring and incident response, enterprise security architecture, technology risk management, and others.
- Demonstrated experience in Infrastructure-as-Code (Chef, Puppet, Terraform, Ansible), DevOps and using DevOps/DevSecOps tools.
- Write and orchestrate infrastructure configuration files, DevSecOps tool configuration scripts, and application run-time configuration scripts.
- Facilitate technical exchange meetings to identify, collect and establish coordinate requirements with key stakeholders.
- Technical knowledge and experience in Security areas such as Information and Event Management (SIEM), Logging, Firewalls, Next-Generation Firewalls (NFW), Web Application Firewalls (WAF), Endpoint Detection and Response (EDR), Intrusion Prevention Systems (IPS), Intrusion Detection Systems (IDS), Wireless Intrusion Prevention Systems, Governance, Risk and Compliance (GRC), and Cyber Threat Intelligence.
- Experience working in Hybrid Environments (multi-cloud, multi-domain, Private/Public) highly regulated workloads.
- Knowledge in establishing and managing CI/CD pipelines and Security Systems Development Lifecycle (sSDLC).
- Knowledge in best-practices, configuration and hardening of Cloud services.
- Experience in creating and managing security containerization patterns.
- To provide executives and their teams with the necessary strategies and tools to position their organizations for high performance.

Qualifications:

- Bachelor's degree from an accredited college/university or four additional Application Security experience
- Minimum 3+ years' of experience providing systems architecture expertise with specific security, migration and implementation knowledge
- High level of English. We also work with international teams and clients
- Ability to tackle of large range of security topics from hardware, networks, systems, applications to data, and new digital capabilities
- Ability to interface and influence senior technical leaders across the business, to drive change and continuous improvement
- Progressive experience managing multiple projects concurrently with excellent organizational, analytical and critical thinking skills
- Excellent interpersonal skills with a demonstrated ability to gain the confidence and respect of various levels
- Possess baseline and security cloud certifications for Microsoft Azure/AWS/Google Cloud Platform or studying towards attaining the certification, such as: Microsoft Certified: Azure Security Engineer Associate, Microsoft Azure Architect Technologies, Microsoft Azure Architect Design, Microsoft Certified: Azure Solutions Architect Expert, AWS Certified Solutions Architect – Professional, AWS Certified Security – Specialty, AWS Certified Advanced Networking – Specialty, Professional Google Cloud Architect, Professional Google Cloud Security Engineer, Certified Kubernetes Administrator, Docker Certification, COA: Certified OpenStack Administrator

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Cyber Security Consultants/Specialists/Architects/Analysts

Capgemini's Global Cybersecurity Practice (of over 4,000 professionals) delivers projects, consulting and Managed Run services in all areas of IT and OT, from networks to cloud services and everything in between. Our services include high-level consulting, strategy and business case development, architecture design, implementation and managed operations across all market sectors including government, private and critical industries.

We offer a comprehensive portfolio of services that maps across IT and IT/ICS/IoT advisory, design, implementation and ongoing management, to serve as true an end-to-end capability partner entirely aligned to business outcomes. Solutions that are efficient, scalable and secure, which strikes a balance between flexibility and cost, while facilitating innovation and future business planning. The result is improved service quality, productivity and end-user gratification.

The Cybersecurity practice is currently our fastest growing practice. We are seeing tremendous client demand, and we are anticipating the constantly evolving market environment and its needs. In this respect, we are looking for cybersecurity professionals with knowledge, expertise and practical experience on different disciplines to join our Cybersecurity practice.

Why you?

Do you want to perform challenging security projects for leading enterprise organizations? Are you a team player with excellent communication and technical skills? Can you bring, demonstrate and apply your experience and skills on a diversity of security projects? Do you have knowledge of specific security tools, cloud security, system/network architectures and cloud security?

Join our constantly growing team and help our clients with their security concerns, working alone or as part of our diverse security teams, bringing you experience and meet the following criteria:

- Have a passion for Security Technologies and the ambition to deepen and develop yourself in different areas in the coming years;
- Relevant security certifications or strong experience in specific cybersecurity fields. Desiderable in possession of one of the following relevant certifications (e.g. ISO27001; CISSP; CCSP; CISA; CISM; ECSA; CRISC; CEH; OSCP; CSA; AZ-500; MS-500; GCP Security;)
- Possess a completed bachelor's or master's degree or a specialized training and professional development in cybersecurity;
- Are looking for an organization where your development and well-being are central.

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DevSecOps Specialists

Capgemini is currently seeking an experienced DevSecOps specialist to join our Cyber security area.

In this role you will support and participate in some of our clients' project, demonstrating expertise in multiple security domains including Application security, DevOps, security assessments, vulnerability assessment and penetration testing, data leakage prevention, security orchestration automation and response (SOAR), and cloud security management. Alongside this you will support and facilitate our clients' Security Systems Operations, providing best practice support and coaching across their internal teams and technological partners.

Responsibilities:

- Demonstrated experience in DevOps and using DevOps/DevSecOps tools.
- Write and orchestrate infrastructure configuration files, DevSecOps tool configuration scripts, and application run-time configuration scripts.
- Facilitate technical exchange meetings to identify, collect and establish coordinate requirements with key stakeholders.
- Experience working in Hybrid Environments (multi-cloud, multi-domain, Private/Public) highly regulated workloads.
- Experience and knowledge in establishing and managing CI/CD pipelines.
- Experience in creating and managing security containerization patterns
- To provide executives and their teams with the necessary strategies and tools to position their organizations for high performance.

Qualifications:

- Bachelor's degree from an accredited college/university or four additional Application Security experience
- Minimum 3+ years' of experience providing SysOps expertise in creating, developing and deploying DevSecOps.
- Desirable certified to, or able to demonstrate strong working knowledge of ISO27001, CISSP or CSSP, CEH, OSCP ...Etc.
- Proven Track record in DEVOPS tools, establishing CI/CD pipelines and managing Security Stacks.
- Ability to tackle of large range of security topics from hardware, networks, systems, applications to data, and new digital capabilities
- Ability to interface and influence senior leaders across the business, to drive change and continuous improvement
- Progressive experience managing multiple projects concurrently with excellent organizational, analytical and critical thinking skills
- Excellent interpersonal skills with a demonstrated ability to gain the confidence and respect of various levels

Diversity

At Capgemini we are committed to ***diversity and inclusion***. Diversity is a source of innovation and inspiration. We are committed to professionals, regardless of ethnicity, gender identity, disability, sexual orientation or any other dimension of diversity.

Capgemini positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, gender identity, religion or belief, marital status, or pregnancy and maternity. We are committed to hiring, developing and retaining the best people to deliver innovative, world-class solutions for our clients. We foster an inclusive culture that enables everyone to achieve their full potential and enjoy a fulfilling career with us. Our comprehensive flexible benefits package and lifestyle policies enable our employees to balance their individual, family and work-life needs.

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SecOps Specialist

Capgemini is currently seeking an experienced SecOps specialist to join our Cyber security area.

In this role you will support and participate in some of our clients' projects in maintaining a rigorous risk identification, assessment and management approach. You will advise and challenge the control and mitigation plans within the businesses, whilst providing expertise across planning, design, implementation, testing, and operation of cyber security processes and systems. Alongside this you will support and facilitate our clients' security operations committees, providing best practice support and coaching across their businesses and locations.

Responsibilities:

- Demonstrated experience in SecOps in terms of planning, design, implementation, testing, and operation of cyber security processes and systems, in multidisciplinary and international environments
- To provide executives and their teams with the necessary strategies and tools to position their organizations for high performance.
- Establish a pragmatic IT/Cyber risk management approach and methodology, translating where required technical requirements into actual business risks.
- Provide guidance on security architecture for threat detection and response systems used as a part of the overall security operations and fusion centers
- Provide knowledge about products/services features and benefits, discuss terms, and prepare requirement forms and/or reports; across a broad range of security technologies (e.g. Endpoint security, Cloud Security,...)
- Administer security configuration for security solutions, including vulnerability management or threat management platforms for a wide array of large-scale environments including security orchestration, automation, and response (SOAR) and security information and event management (SIEM) tools
- Present solid approaches and messaging at customers through internal training classes, external events, and client meetings Facilitate technical exchange meetings to identify, collect and establish coordinate requirements with key stakeholders.
- Experience working in Hybrid Environments (multi-cloud, multi-domain, Private/Public) highly regulated workloads.

Qualifications:

- Bachelor's degree from an accredited college/university or four additional Security experience
- Minimum 5+ years' of experience providing SecOps expertise in Information Security or in a technology related field
- Desirable certified to, or able to demonstrate strong working knowledge of ISO27001, CISSP, CEH, CPT, CISM, CISA, CIPP, GIAC, GSEC ...Etc.
- Functional certifications such as MCSE, CCNA, CNE, CCIE, different ITSM, and/or SIEM is preferred
- Ability to tackle of large range of security topics from hardware, networks, systems, applications to data, and new digital capabilities
- Ability to interface and influence senior leaders across the business, to drive change and continuous improvement
- Progressive experience managing multiple projects concurrently with excellent organizational, analytical and critical thinking skills
- Excellent interpersonal skills with a demonstrated ability to gain the confidence and respect of various levels

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Perfiles Ciberseguridad Junior

Somos Capgemini España, empresa líder en consultoría, servicios tecnológicos y transformación digital.

Desde Capgemini ofrecemos la posibilidad de tener una experiencia profesional con clientes de primer nivel en un entorno de formación y capacitación continua.

Actualmente estamos buscando estudiantes de último año de carrera, recién graduados en carreras STEM, o con formación especializada en tecnología, y un interés particular por la ciberseguridad; que muestren capacidades analíticas, talento, innovación y tengan pensamiento out-of-the-box, y que quieran desarrollarse profesionalmente aprovechando sus capacidades y conocimientos en las oportunidades que Capgemini puede ofrecer. Necesitamos personas capaces de integrarse en un entorno multicultural, dinámico y adaptativo, y tengan predisposición para abandonar la zona de confort.

Para optar a las posiciones, necesitamos que se demuestre la situación académica actual o formación reciente, y una autorización o validez para vivir y trabajar en España, así como un entendimiento y pasión demostrable por la tecnología y la ciberseguridad. Asimismo, valoramos positivamente y de manera diferencial los siguientes aspectos:

- Experiencia previa en revisiones o gestión de tecnología y seguridad informática, incluyendo herramientas de seguridad.
- Capacidades interpersonales, gestión de proyectos, trabajo en equipo y motivación.
- Experiencia previa y/o conocimientos demostrables en alguno de los siguientes puntos: Principios y mejores prácticas de seguridad, conocimiento de Frameworks de seguridad reconocidos como ISO 27001, NIST CSF u OWASP, entre otros; tecnologías de seguridad (VPN, Firewalls, Arquitecturas, infraestructura, redes y protocolos de red, seguridad de sistemas operativos (Windows, Unix), entornos virtuales y contenedores, bases de datos, seguridad de plataformas Cloud (Azure, Google Cloud, AWS, Oracle).
- Capacidad analítica e investigadora, pasión por las nuevas tecnologías, la ciberseguridad y la protección del entorno.

Capgemini es una organización inclusiva y garantizamos la igualdad de oportunidades. Toda persona que cumpla los requisitos será considerada para trabajar en Capgemini sin importar cómo sea, sus creencias, nacionalidad, origen social, edad, estado civil, orientación sexual, identidad o expresión de género, predisposición genética, discapacidad, o cualquier otra condición de índole similar.

Apúntate y consigue el futuro que quieres!



Perfiles Cloud Junior

Somos Capgemini España, empresa líder en consultoría, servicios tecnológicos y transformación digital.

Desde Capgemini ofrecemos la posibilidad de tener una experiencia profesional con clientes de primer nivel en un entorno de formación y capacitación continua.

Actualmente estamos buscando estudiantes de último año de carrera, recién graduados en carreras STEM, o con formación especializada en tecnología, y un interés particular por las tecnologías cloud; que muestren capacidades analíticas, talento, innovación y tengan pensamiento out-of-the-box, y que quieran desarrollarse profesionalmente aprovechando sus capacidades y conocimientos en las oportunidades que Capgemini puede ofrecer. Necesitamos personas capaces de integrarse en un entorno multicultural, dinámico y adaptativo, y tengan predisposición para abandonar la zona de confort.

Para optar a las posiciones, necesitamos que se demuestre la situación académica actual o formación reciente, así como un entendimiento y pasión demostrable por la tecnología. Asimismo, valoramos positivamente y de manera diferencial los siguientes aspectos:

- Experiencia previa en entornos cloud (Azure, Amazon WS, Google Cloud Platform, Oracle Cloud Infrastructure)
- Capacidades interpersonales, gestión de proyectos, trabajo en equipo y motivación
- Experiencia previa y/o conocimientos de infraestructuras, como virtualización, bases de datos, almacenamiento, backups, redes, escenarios de alta disponibilidad, contenedores, automatización de despliegues, o sistemas operativos (Windows, Unix)
- Capacidad de aprendizaje de nuevas tecnologías, resolución de problemas complejos y asunción de retos.

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