U NOVARTIS

Sr. Spec. DDIT IES Cloud Engineering

Job ID REQ-10023733

1月 22, 2025

India

摘要

-IT Specialist accountable to design, build, and deploy cutting-edge AI and Generative AI infrastructure on AWS platform, tailored for pharmaceutical business use-cases. The platform will facilitate pharma research scientists and other business users for early molecule development and other research activities by providing robust, scalable, and secure computing resources.

About the Role

Job Title: Sr. Spec. DDIT IES Cloud Engineering

ROLE PURPOSE

Responsible for designing and developing a cutting-edge AI and Generative AI infrastructure on AWS Cloud platform and COLO, tailored for pharmaceutical business use-cases. The platform will facilitate

Biomedical research Scientists and other business users for early molecule development and other research activities by providing robust, scalable, and secure computing resources.

MAJOR ACCOUNTABILITIES:

- Architect and Design: Design and develop a GPU based AI infrastructure platform, with a focus on supporting Generative AI workloads and advanced analytics for pharma business use-cases like BioNeMo, Alpha Fold, ESM Fold, Open Fold, ProtGPT2 and NVIDIA Clara suite.
- Platform Development: Work with Biomedical Research scientists to develop and implement technical solutions for ML/Ops (Run:AI) hosted on K8 EKS cluster.
- Data Management: Oversee the design and implementation of data storage, retrieval, and processing pipelines, ensuring the efficient handling of large datasets, including genomics and chemical compound data.
- Security and Compliance: In collaboration with cloud domain security architects, implement robust security measures for multi-cloud environment and ensure compliance with relevant industry standards, particularly in handling business sensitive data.
- Collaboration: Work closely with Biomedical Research & Data scientists and other business stakeholders to understand their needs and translate them into technical solutions.
- Performance Optimization: Optimize the performance and cost-efficiency of the platform, including monitoring and scaling resources as needed.

Innovation: Stay updated with the latest trends and technologies in AI and cloud infrastructure, continuously exploring new ways to enhance the platform's capabilities.

Additional specifications required for the role:

- Bachelor's degree in information technology, Computer Science, or Engineering.
- AWS Solution Architect certification professional
- 5+ years of strong technical hands-on experience of delivering infrastructure and platform services across geogrphic and business boundaries.
- Experience of working on GPU based AI Infrastructure. Experience in NVIDIA DGX Infra will be highly preferred.
- Deep understanding of Architecture and Design of Platform Engineering products with focus mainly on Data science, ML/Ops and Bio science or Pharma Gen AI foundational models. Experience in NVIDIA BioNeMo or Clara will be highly preferred.
- Extensive experience in building infra solutions on AWS, particularly with services like AWS Bedrock, Amazon Q, SageMaker, ECS/EKS
- Knowledge of containerization and orchestration technologies, such as Docker and Kubernetes.
- Experience with DevOps practices and tools, including CI/CD pipelines, infrastructure as code (IaC), and monitoring solutions.
- Excellent skills in collaborating with business users, Product team, Operationalizing the delivered products and working closely with Security for implementing compliance.
- Good knowledge on implementing well defined & industry standard Change management process for platform & its products. Have a well-structured Use-case onboarding process. Should ensure to have documentation for Platform products and implementations done.
- Experience with DevOps Orchestration/Configuration/Continuous Integration Management

technologies

- Good understanding of High Availability and Disaster Recovery concepts for infrastructure
- Ability to analyze and resolve complex infrastructure resource and application deployment issues.

KPI'S:

- Adherence to the Novartis IT quality standards
- Deliver on time
- Cost optimization
- Completeness and quality of deliverables
- Customer feedback (expectations met/exceeded)
- Application on boarding delivery success
- Actively contribute to the business with innovative solutions that show results in the form of cost optimization and / or growth of the business top line revenue.

LANGUAGES:

- Excellent written, presentation and verbal communication skills
- Languages: Fluent in English (written & spoken), additional languages a plus

COMPETENCY PROFILE:

- Technical Leadership
- DevOps, CI/CD
- Scrum Methodology
- Agile Software Development
- System integration and Built
- Problem solving / Root Cause Analysis
- Cloud services monitoring & cost optimization

Why Novartis? Our purpose is to reimagine medicine to improve and extend people's lives and our vision is to become the most valued and trusted medicines company in the world. How can we achieve this? With our people. It is our associates that drive us each day to reach our ambitions. Be a part of this mission and join us! Learn more here: https://www.novartis.com/about/strategy/people-and-culture

You 'Il receive: You can find everything you need to know about our benefits and rewards in the Novartis Life Handbook. https://www.novartis.com/careers/benefits-rewards

Commitment to Diversity and Inclusion: Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Join our Novartis Network: If this role is not suitable to your experience or career goals but you wish

to stay connected to hear more about Novartis and our career opportunities, join the Novartis Network here: https://talentnetwork.novartis.com/network

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients ' lives. Ready to create a brighter future together? <u>https://www.novartis.com/about/strategy/people-and-culture</u>

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: https://talentnetwork.novartis.com/network

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <u>https://www.novartis.com/careers/benefits-rewards</u>

部门 Operations

Business Unit CTS

地点 India

站点 Hyderabad (Office)

Company / Legal Entity IN10 (FCRS = IN010) Novartis Healthcare Private Limited

Alternative Location 1 Prague, Czech Republic Functional Area Technology Transformation

Job Type Full time

Employment Type Regular

Shift Work No

Apply to Job



Job ID REQ-10023733

Sr. Spec. DDIT IES Cloud Engineering

Apply to Job

Source URL:

https://www.novartis.com.cn/careers/career-search/job/details/req-10023733-sr-spec-ddit-ies-cloud-engineering

List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://talentnetwork.novartis.com/network
- 3. https://www.novartis.com/careers/benefits-rewards
- 4. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Hyderabad-Office/Sr-Spec-DDIT-IES-Cloud-EngineeringREQ-10023733-1
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Hyderabad-Office/Sr-Spec-DDIT-IES-Cloud-EngineeringREQ-10023733-1