

Director of Applied Al Research | Data Science (Drug Discovery)

Job ID REQ-10026102 Oct 29, 2024 Switzerland

About the Role

Key responsibilities

- Have a deep and broad understanding of Al/machine learning (ML) methods
- Have a deep understanding of drug discovery and relevant Al/ML methods for in-silico/3D molecule and protein design, retro/synthesis, molecular dynamics, quantum chemistry...etc.
- Lead efforts in AICS surrounding Generative Chemistry
- Take a hands-on role and deliver on highly visible multiple projects
- Serve as an ambassador for AI & Data Sciences at Novartis by presenting and publishing articles
- Actively build and lead engagements with academia, technology, and industry partners (e.g., Microsoft Research)
- Keep ahead of latest developments in the field and mentor associates
- Be a part of a truly unique organization with an inter-disciplinary team made up of highly accomplished scientists who are curious, love to learn, and push the AI frontier in drug discovery

Role Requirements

- An advanced degree (master's or doctoral) in a quantitative field including but not limited to Computer Science, Applied Mathematics, Astro/Physics, Computational Chemistry, all relevant engineering and science disciplines
- 9+ years of relevant thought leadership/publication track record in machine learning applications and Al/ML methods
- 12+ years of experience in end-to-end analysis for large scale data sets
- Cross-industry experience highly preferred and previous experience in pharma, biotech, or healthcare desired.

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

Role Requirements

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? https://www.novartis.com/about/strategy/people-and-culture

Join our Novartis Network: Not the right Novartis role/2 ryou? 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: https://www.novartis.com/careers/benefits-rewards

Division

Biomedical Research

Business Unit

Pharma Research

Location

Switzerland

Site

Basel (City)

Company / Legal Entity

C028 (FCRS = CH028) Novartis Pharma AG

Functional Area

Data and Digital

Job Type

Full time

Employment Type

Regular

Shift Work

No

Apply to Job

Job ID

REQ-10026102

Director of Applied Al Research | Data Science (Drug Discovery)

Apply to Job

Source URL: https://prod1.jobapi.novartis.com/req-10026102-director-applied-ai-research-data-science-drug-discovery

List of links present in page

- 1. https://prod1.jobapi.novartis.com/req-10026102-director-applied-ai-research-data-science-drug-discovery
- 2. https://www.novartis.com/about/strategy/people-and-culture
- 3. https://talentnetwork.novartis.com/network
- 4. https://www.novartis.com/careers/benefits-rewards
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Basel-City/Director-of-Applied-Al-Research---Data-Science--Drug-Discovery- REQ-10026102-1
- https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Basel-City/Director-of-Applied-Al-Research---Data-Science--Drug-Discovery-_REQ-10026102-1