

## Careers in Information Technology (IT)

Technology is changing our world and creating exciting opportunities for healthcare and Novartis. This rapid technological progress offers the possibility to reimagine the way we develop medicines – allowing us to come up with truly transformational treatments to improve and extend people's lives. It is also helping us to improve the way we do our business – accelerating our manufacturing and production and strengthening our digital connections to the wider healthcare ecosystem.

At Novartis, we want to be the leading medicines company powered by data and digital. Whether your passion is cutting-edge technology to build a healthier world, powerful IT infrastructure and operations or intelligence and IT security that is always one step ahead, our IT organization could be for you!

2 500+

### IT professionals working across

55+

### Countries

160K

### Devices Managed

130K

### End Users

100+

### Data Centers

30+

### Petabytes of Data

How will we do this?

- By becoming a future-ready team! Novartis is committed to investing in us, the IT associates, through upskilling and creating capability-building programs.
- By achieving operational excellence across our portfolio of 1800+ applications and services.
- By creating scalable transformative innovation using our skills and expertise in many areas including Robotic Cognitive Automation, Machine Learning and Data Science.
- By building agile and productive teams supported by an efficient infrastructure and digital architecture.
- By transforming the end-user experience using design thinking and digital collaboration tools.
- By securing our systems and data assets from cyber-attacks and malware.

All this, in addition to the continuing evolution of our employee culture to one where we are inspired by our purpose, curious to innovate, and 'unbossed' to be our best selves every day, to achieve our personal and professional goals and work 'our' way - flexibly and from anywhere.

## Who will we work with on this journey?

Together with our Digital colleagues, we are excited to have key partners helping us transform medicine. Click to learn more:

- [Novartis and Microsoft announce collaboration to transform medicine with artificial intelligence](#)
- [Amazon Web Services \(AWS\) announces strategic collaboration with Novartis to accelerate digital transformation of its business operations](#)

## What is it 'really' like to work here?

Join Cinzia and some of our Prague based colleagues on one of their average days in the office.

11+ niche startups and academic institutions have collaborated with our team in the last year. Our aim is to accelerate research and development by better planning clinical trials to help get our medicines to patients faster.

**Rajat**, Technical Design



8 years, 6 roles, 2 countries and many opportunities for personal growth while being surrounded by friends and colleagues. It's the reason I choose to stay with Novartis.

**Elena**, Service Delivery Manager P&O Services

**Bring your niche skills and help transform the future of health.**

[Career Search](#)

---

**Source URL:** <https://www.novartis.com/us-en/careers/meet-teams/careers-information-technology-it>

**List of links present in page**

- <https://www.novartis.com/us-en/us-en/careers/meet-teams/careers-information-technology-it>
- <https://www.novartis.com/news/novartis-and-microsoft-announce-collaboration-transform-medicine-artificial-intelligence>
- <https://www.novartis.com/news/amazon-web-services-aws-announces-strategic-collaboration-novartis-accelerate-digital-transformation-its-business-operations>
- [https://www.novartis.com/us-en/us-en/careers/career-search?search\\_api\\_fulltext=&functional\\_area%5B0%5D=FCT\\_IT&country%5B0%5D=LOC\\_US&field\\_alternative\\_country%5B0%5D=LOC\\_US&early\\_talent=All&items\\_per\\_page=10&](https://www.novartis.com/us-en/us-en/careers/career-search?search_api_fulltext=&functional_area%5B0%5D=FCT_IT&country%5B0%5D=LOC_US&field_alternative_country%5B0%5D=LOC_US&early_talent=All&items_per_page=10&)