Careers in Digital

Through the use of analytics and advanced technologies we are fundamentally transforming how we deliver innovative science, operational excellence and more personalized customer experiences.

- **100m+**
  
  Invested in Digital (USD)

- **12**
  
  Digital priority projects

- **1,500**
  
  Digital and data associates

- **799m**
How do we aim to do it?

- Using enhanced predictive power with our 20 petabytes of patient data to develop new medicines and bring them to market faster
- Optimizing and automating processes in order to drive breakthrough innovation and operational excellence
- Partnering with the global healthtech ecosystem

Abhi and his team are using data science to reimagine medicine at Novartis.

Video of Abhi and his team are using data science to reimagine medicine at Novartis.

Bring your skills and help transform the future of health.

<table>
<thead>
<tr>
<th>Product Engineering</th>
<th>Product Management</th>
<th>Agile</th>
<th>Data Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Engineering</td>
<td>Digital Marketing</td>
<td>Data Science</td>
<td>Project Management</td>
</tr>
</tbody>
</table>

Our journey towards reimagining medicine brings extraordinary opportunities.

Within Digital at Novartis, we:

- Experience industry-first global projects that have a life-changing purpose
- Shape a startup environment in an organization with global reach
- Collaborate in small and nimble teams

Video of Meet Anna, Director, Bioinformatics and Analytics

Video of Meet Peter, Associate Director, Advanced Methodology & Data Science

Video of Meet Marie-Claude, Service Delivery Manager

**Novartis AI for Life Residency Program**

The first-of-its-kind for the healthcare industry, this 12-month program aims to give recent data science graduates and researchers an unprecedented opportunity to apply their cutting-edge data science and AI expertise to real-world healthcare challenges.

Learn More [1]
Learn more about Digital at Novartis

- Artificial Intelligence (AI) at Novartis [2]
- AI is changing the face of healthcare [3]
- Artificial intelligence decodes cancer pathology images [4]
- Embracing big data to understand complex diseases [5]
- Novartis Biome [6]

Footnotes:

Join us in building the leading medicines company powered by data and digital.

Career Search [7]

Source URL: https://www.novartis.com/careers/digitalcareers

Links