

Innovaccer is looking for a Intern- Data Science

Job Title	Department	Employment type	Location
Intern - Data Science	Customer Engineering	Summer Internship (2 months)	Noida (Virtual)

[APPLY NOW](#)

What it's like to work with the world's fastest-growing Healthcare Technology Company

At Innovaccer, we go beyond the normal. We believe in doing things differently. So don't expect - old-school cubicles, slow pace, and anything remotely dull.

What you can expect is plenty of support and guidance from your colleagues, freedom to take risks, and opportunities to learn from each other.

The healthcare industry is witnessing a transformational shift and we are committed to helping healthcare work as one. Taking on new challenges head-on and building something that can create a huge impact is a part of our culture.

We love organized chaos. So, if you are looking for a typical 9 to 5 job where you are told what to do, this may not be for you. When you work with Innovaccer, you are your own boss.

Your Role

The technology that once promised to simplify patient care has brought more issues than anyone ever anticipated. At Innovaccer, we defeat this beast by making full use of all the data Healthcare has worked so hard to collect, and replacing long-standing problems with ideal solutions.

Data is our bread and butter for innovation. We are looking for Interns in our Data Science Team who are passionate to solve some real-world healthcare problems. In this role, they will leverage the healthcare data to build algorithms to personalize treatments based on the clinical and behavioral history of patients. We are looking for superstars who will define and build the next generation of predictive analytics tools in healthcare.

A Day in the Life

- Development of various artificial intelligence initiatives to help improve the health and wellness of patients
- Write well-documented maintainable python code
- Coordinate with the other team members in the development processes
- Work with the leaders and other stakeholders to understand their pain-points and build large-scale solutions

- Work with our data platform and applications team to help them successfully integrate the data science capability or algorithms in their product/workflows
- Work with development teams to build tools for repeatable data tasks that will accelerate and automate the development cycle
- Define and execute on the roadmap

What You Need

- Strong hands-on experience in Python
- Experience in manipulating/transforming data, model selection, and model training
- Basic knowledge of SQL
- Knowledge of NLP Libraries like spaCy, NLTK
- Understanding of Deep Learning Frameworks like Keras, TensorFlow
- Strong written and spoken communication skills
- Coordinate management activities with others on the team

What We Offer

- **Industry-focused Certifications:** We want you to be a subject matter expert in what you do. So, whether it's our product or our domain, you will dive straight in and be certified by the best in the world.
- **Quarterly Rewards and Recognition Programs:** We foster learning and encourage people to take moonshots. When you achieve your goals, we recognize and reward your hard work.
- **Health Benefits:** We cover health insurance for you and your loved ones.
- **Sabbatical Policy:** We encourage people to take time off and rejuvenate, upskill and pursue their interests so that they can generate new ideas for innovating at Innovaccer.
- **Pet-friendly office** and open floor plan. No mundane cubicles.

[APPLY NOW](#)



Innovaccer, Inc. is a leading San Francisco-based healthcare technology company committed to helping healthcare care as one. The company is recognized as a Best in KLAS vendor for 2021 in Population Health Management and #1 customer-rated vendor by Blackbook. Using its Data Activation Platform, Innovaccer unifies patient records and leverages

artificial intelligence and analytics to automate routine workflows and facilitate whole-person care. Its solutions have been deployed across more than 1,000 locations in the U.S., enabling more than 37,000 providers to transform care delivery and work collaboratively with payers, employers, and life sciences companies. By using the connected care framework, Innovaccer has helped healthcare organizations unify records for more than 24 million people and generate more than \$600M in savings for the healthcare ecosystem. For more information, please visit innovaccer.com.

Check us out on [YouTube](#), [Glassdoor](#), [LinkedIn](#), and [Web](#).