

IANUUS

DATA SCIENCE SPECIALIST INTERNSHIP

Jump into the game with a crew that's all about innovation, growth, and making real impacts! If you're on the hunt for an internship that's more than just coffee runs and endless photocopying, you've hit the jackpot with us!

Here, you'll collaborate with a team that values fresh ideas, bold creativity, and a can-do attitude. We're on a mission to shake things up and we believe that new perspectives – like yours – are the secret sauce to our success.

Get ready to dive deep into projects that matter, where your work doesn't just stay on the drawing board – it comes to life, influencing and inspiring the community around us. You'll be part of a dynamic ecosystem, where learning from each other is part of the daily routine, and your contributions have the power to spark change.

So, if you're eager to leave your mark, develop your skills, and be part of a team that's pushing the boundaries of what's possible, let's make it happen. Together, we'll explore new horizons, support your professional journey, and have a blast along the way. Welcome to the squad – let's create, innovate, and inspire.

Who you are:

- Possess a solid knowledge in statistics, data analysis, and programming, preferably with experience in languages such as Python or R
- Possess strong analytical and problem-solving skills to tackle complex challenges using large
- Have experience in applying machine learning techniques and predictive analysis
- Have strong communication and interpersonal skills
- Able to work independently and provide updates to engineer team
- Bilingual (would be nice to have)

Here you will:

- Leverage data science expertise to develop and implement predictive and optimization models that solve critical business challenges and drive measurable impact
- Uncover hidden insights and opportunities for process improvement by conducting exploratory data analysis (EDA) and identifying key trends and patterns
- Bridge the gap between data and action by partnering with interdisciplinary teams to translate data insights into clear, actionable recommendations that inform strategic decision-making.