

Role: Data Scientist

Start: ASAP

Remuneration: 8k - 12k PLN net B2B

Location: Remote/Warsaw

Keywords: Machine Learning, Data Science, Insurance Pricing, Python

Quantee is a dynamic, rapidly growing B2B software startup delivering an innovative SaaS solution for insurance companies - AI-based dynamic pricing software.

Our SaaS platform empowers insurance pricing teams with a secret weapon to successfully compete in the digital world. With our software, GI/Health insurers can build better pricing up to 10x faster and update it in real-time.

Good news is - we are growing!

Currently looking for a **Data Scientist** ready to co-create one of the most promising projects in the Insurtech sector.

If you're all about puzzles and digits - perfect! But you should know that in Quantee, we believe that people are the most important part of the equation. You can not only expect to work with world-class professionals, passionate about their work and committed to code from day one, but also with leaders fostering a positive culture, friendly atmosphere and work-life balance.

What's the work at Quantee all about?

- Work closely with Research, Product and Development teams to constantly improve our solution;
- Have a real impact on the product roadmap by providing your insight on different features of our platform;
- Use your analytical skills to solve complex problems related to the current challenges in insurance pricing, using advanced modelling and optimization techniques;
- Design and implement solutions improving pricing process using cutting-edge technology;
- Promote the use of advanced analytics in insurance pricing across the industry by contributing to blog posts and attending conferences.

What would we like you to have?

- Proficiency in Python with excellent command of the Data Science toolbox (numpy, pandas, scikit-learn, plotly);
- Good understanding of classical statistical methods (i.e. GLMs and GAMs);
- Good understanding of machine learning techniques, esp. tree-based methods and neural networks;
- Ability to self-start and self-direct work in an unstructured environment, comfortable dealing with ambiguity;
- Working knowledge of Git/GitHub;
- Relevant experience in roles related to actuarial science, preferably in pricing department, would be an advantage.

What do we offer?

- The possibility of professional development on one of the most innovative Insurtech projects;
- Stock options (ESOP) - benefit from the success of our company;
- Employees benefits plan;
- Possibility to work 100% remotely;
- 10% of the time for self-development - you can use part of your work time to develop skills and get knowledge needed for you to achieve your career goals;
- Training budget;
- A lot of independence and ownership;
- Challenging, flexible, and fun working environment!