

## Full-stack Engineer - Gent

OTA Insight is a Revenue Management Intelligence Provider for the hospitality business (our clients are individual hotels and major chains like Hilton, Accor, ... ). OTA Insight is an online dashboard solution (SaaS) providing rate intelligence for the hotels to increase their revenue by optimising their pricing. We combine cutting edge technology and data analytics to provide smarter business intelligence to maximise occupancy and revenue.

Today OTA Insight is present in more than 168 countries around the world and has more than 50,000 partners.

We are currently processing 100s of millions of rows of hotel pricing & ranking data on a daily basis, we use a state of the art infrastructure based on the same technologies that power Google Search and Google Maps.

We are looking for talented full stack engineers that are looking for a challenge in presenting large amounts of data and actionable insights in an easy-to-use online BI dashboard.

### Responsibilities:

- Creating complex single-page MVC applications, which are able to render large amounts of data
- Implementing data dashboards, with a focus on UX and making insights glanceable
- Implementing and deploying Data APIs in Python

### Skills:

- Master in Engineering, Informatics, a Design-oriented education or equal by experience
- You are passionate about design, UX, style guides, mock-ups, ...
- Knowledge of modern front-end technologies or frameworks: we are a big fan of the Ember framework
- Bonus if experienced with Adobe Creative Suite or similar
- You get energy of working in a highly complex and challenging environment with a high tech product.
- You have excellent communication skills since your stakeholders will be technical experts, as well as business stakeholders.

Joining our team will give you endless opportunities to use your passion, ingenuity, experience, and pragmatism to help OTA Insight become top of mind with every hotel and revenue manager. OTA Insight's innovative, intuitive hotel and property revenue management technology affect 50.000 + customers including the world's largest hotel chains.