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Graduate Data Scientist

Veovo - Hækken 2, Vester Hassing (Hybrid)

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The Company

Veovo is a market leader in Airport Smart Technology. With a global footprint of customers and capabilities that cover Airport Operations, Revenue management and Passenger Flow. Some of the world's largest airports rely on Veovo. Focused on driving airport performance, our solutions enable airports to handle more aircraft and more passengers, with less delays and less queues. Our platforms are built on a modern tech stack, often delivered from the cloud as SaaS and leveraging intelligence to enable our customer to "go brilliantly".

Our clients span continents, but all share one thing in common: they're big names in airport excellence, with even bigger digital goals. With offices in the UK, Poland, Denmark, New Zealand and the US, Veovo offers a world of opportunity

At Veovo we strive to deliver predictable collaborative solutions that are the platform of great airports. At Veovo we strive to deliver predictable collaborative solutions that are the platform of great airports.

The Opportunity

We focus on solutions in the analysis of queue and movement patterns as well as capacity forecasts. Our product, is cloud-based system that collects and analyzes data via proprietary (Bluetooth / WiFi) sensors, as well as third-party data sources such as camera, radar, infrared counters, coils, boarding cards, calendars, etc.

The solution primarily helps airports to forecast passenger appearance, optimize staff resources, reduce queue and travel times, and improve the experience for the passengers. In addition, we also create solutions for road traffic, railway stations, ports, ski resorts and amusement parks, with similar work and end-results.

Are you ready to be part of the team that brings our brilliant solutions "live" around the world?

The size of our installations are growing rapidly, and we are therefore seeking a skilled analytical person, who can help implement our solutions to help airports predict passenger arrival and flow. The implementation covers requirements, design, and calibration of the system. The calibration is carried out in-house via the setup of our filtering engine.

The Specifics

- Identify valuable data sources and automate collection processes
- Undertake preprocessing of structured and unstructured data
- Analyze large amounts of information to discover trends and patterns
- Build predictive models and machine-learning algorithms
- Combine models through ensemble modeling
- Present information using data visualization techniques
- Propose solutions and strategies to business challenges
- Collaborate with engineering and product development teams

What we are looking for

- Knowledge of R, SQL and Python; familiarity with Scala, Java or C++ is an asset
- BSc/BA in Computer Science, Engineering or relevant field
- Analytical mind and business acumen
- Experience in data mining
- Problem-solving aptitude
- Excellent communication and presentation skills

What we offer in return

- A job in a growing industry.
- Employment immediately or by agreement.
- An exciting position in a company with good working conditions with an open, direct and informal tone
- A company where ideas are accelerated into action, and everyone can play a part in the development.
- Excellent opportunities for personal and professional development through independent work assignments.
- Workplace: Hækken 2, Vester Hassing, 9310 Vodskov
- 37 hours working week

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Link to This Job

<https://Gentrack.bamboohr.com/careers/1366>

Location

Hækken 2, Vester Hassing (Hybrid)

Department

Veovo

Employment Type

Employee

Minimum Experience

Entry-level