

We are looking for a

Data Science Engineer

Over the years, August has established a strong position as the leading local strategy consulting firm in Finland, supporting clients on a broad range of business-critical topics. As data plays an increasingly important role in our projects, we are looking for a data science engineer. As a member of our team, you would support business consulting projects in data collection, data pipelines, analysis and visualization. If you are passionate about data engineering and utilizing a variety of data assets for solving intriguing business problems, and welcome the fast-paced, high-intensity environment of strategy consulting, you might just be the perfect addition to our exceptional team.

What are we looking for?

- Experience of data architectures, databases and data processing
- Solid programming skills for data handling and building applications (e.g. SQL, Python, R, Java, ...)
- Understanding of (or interest to develop own skills in) different analytics methods (e.g. ML, statistics, optimization, simulation)
- Experience from working with and managing cloud platforms (AWS / Azure / GCP)
- Hands-on experience using data to solve real world problems
- Experience with bringing open source solutions into production

What do we also value?

- Strong problem-solving capabilities, commitment to excellence and willingness to learn new skills
- Strong team player attitude
- Creativity and entrepreneurial attitude
- Relevant work experience (ideally 2-5 years from hands-on data engineering roles)
- Interest to work in client front with the leading Finnish companies

What do we offer?

- Opportunity to challenge yourself in a broad range of high-impact consulting engagements
- Opportunity to shape your role and play a key part in building our data and analytics capabilities
- Exceptional team of talented and driven people
- Inspiring modern office in the heart of Helsinki
- Competitive compensations and benefits

Find out how to apply at: www.august.fi/were-looking-for-a-data-science-engineer



