



Passionate Software Engineering inspired by the opportunity to transform global commodity trading

Location: Aarhus

Join Frey; a bold venture and company that challenges the norms of the global commodities market.

Who is Frey?

Frey is a trading company that was born in 2018 to address the inefficiencies in the container value chain, like moving empty containers back to deficit areas. Frey is a venture owned by Maersk Growth.

Frey makes the market for containerized agricultural commodities more efficient and creates opportunities by connecting a data-driven trading mindset to a world-class infrastructure and logistics expertise.

While being an expert in trade and logistics, Frey wants data efficiency to be the competitive edge of the business and the strategic sweet spot. Frey is working off a data-driven business model, and we offer you the opportunity to a) learn through exploration of real-world business problems and b) design the digital core of a global growth venture.

Who you are:

You are ambitious and aspire to transform a global industry using technology and data. You enjoy working in a fast-paced environment with passionate and talented people. Technical competencies are at the core of your professional profile, and you constantly strive to leverage tech, data, and AI to augment core business capabilities.

You are fueled by complex problem solving and inspired to use engineering methodology, modern architectural design patterns, cloud computing and programming skills to remove barriers to global trade and logistics.

Role and Responsibilities – you will:

- Examine problems facing our team and adjacent teams and invent new design patterns to ramp-up software and data engineering.
- Experiment with new technologies to extend our platform capabilities by leveraging fit-for-purpose Microsoft Azure cloud estate.
- Develop software engineering methodologies and teach your peers how to leverage them in our product development efforts.
- Collaborate closely with talented data and business analysts to enable digitalization of core business processes within trade and logistics.
- Implement and strengthen adoption of MS Power Platform capabilities to scale product development efforts, enable process automation and reduce barriers to insights.

Expected Skills and Experience – you have:

- 2+ years of software engineering experience.
- Interest in working on back-end systems, from APIs and business logic to optimizing databases, streams, compute, and analytics engines.
- Interest in modelling complex domains and building resilient systems to support real-world trade and logistics use cases.
- Strong software development skills and experience with one or more of the following programming languages Python, R, SQL, DAX, .NET, JavaScript.
- Working experience with Microsoft Azure and Power Platform technologies ie. Azure Functions, Logic Apps, API Management, Power BI, Power Apps, Power Automate.
- Interest in working with our partner ecosystem to co-create solutions to enable digital transformation of containerized commodity trading.

Personal skills – we expect that you:

- Have a challenger mindset
- Can focus on the team's goals
- Are a technological first mover

You are proficient in English at a professional level, both written and spoken.

Application:

Job start will be as soon as possible. We will be screening candidates on an ongoing basis.

If you have any questions for the position, please contact Karsten Young Andersen (+45 4085 6163 or kya@freycommodities.com) for more information. Please send you application, including cover letter, CV, and grade transcript, to: job@freycommodities.com, marked "Software Engineer".