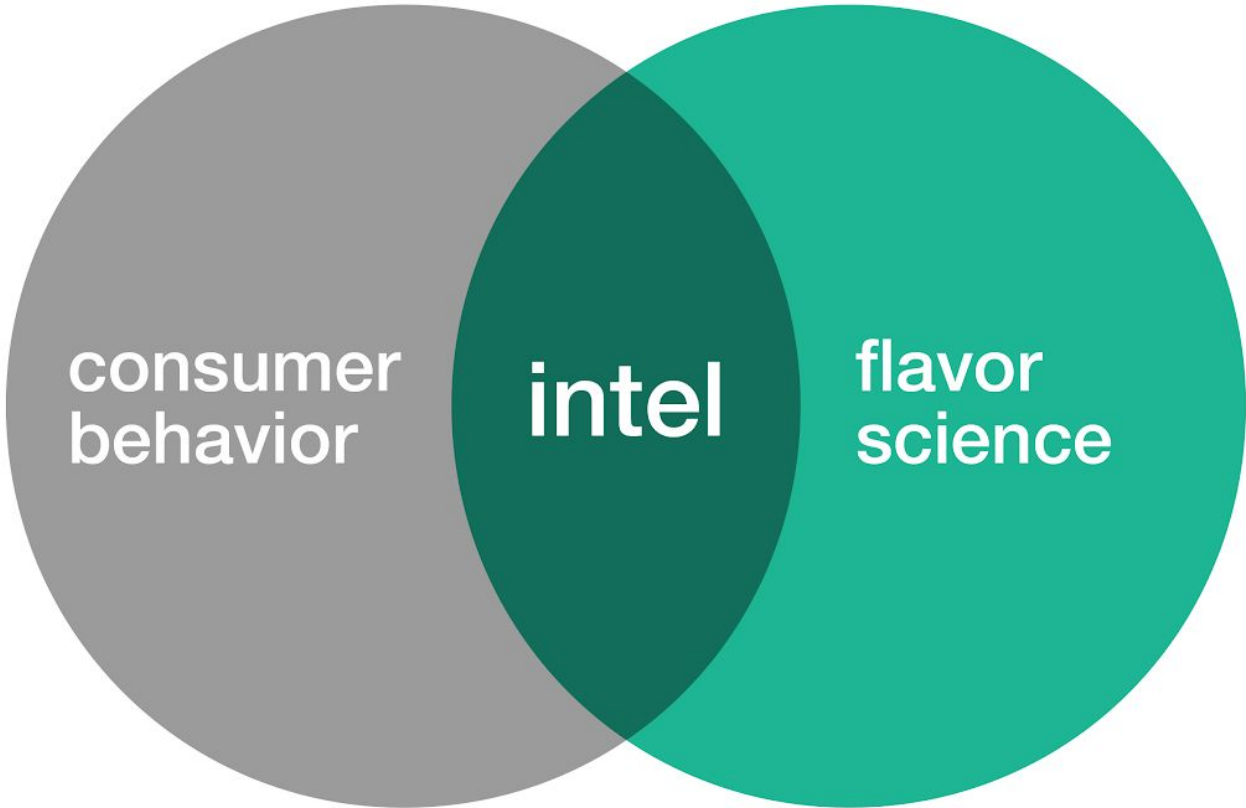


Lead Engineer (Architect)



About the Foodpairing® Company

—We are a creative foodtech company at heart.

Foodpairing is a market research and information technology company identifying the successful flavour combinations of tomorrow. Through discovering the combination of scientific flavour insights and unique consumer data, we reduce the time to market and increase the success rate of product launches - this can improve enjoyment and the quality of our lives.

Ours is a unique approach to foodtech that utilizes chemistry, physics and data science as a launching pad for the future of food. It's no secret that our food system is out of balance. Global issues such as climate change, sustainability and obesity are directly related to food. By changing the way we eat, we can restore our planet.

Foodpairing strives to be a part of the solution and to become a global leader in the foodtech industry. Our long-term mission is to become the go-to platform for creating unique, fully customizable recipes based on science to promote healthy, sustainable lives.

—Are you ready to be at the forefront of Foodtech?

Responsibilities

- Work on a state-of-the-art, event-driven architecture in the cloud by building a streaming data platform to integrate our unique algorithms & food scientific data with innovative food applications
- Design & build scalable and robust microservices, streaming and batch (big) data processing applications (on cloud infrastructure)
- Design and implement devops and automation
- Support data scientists by providing data and engineering expertise
- Keep up to date with trends and evolutions in relevant technologies and methodologies in your area of expertise

About the Candidate

We're looking for an engineer with a master degree in Computer Science, or a Bachelor with equivalent experience. Somebody who is open-minded for new technologies and how to apply them, pragmatic yet quality-minded and able to work in fast changing environment.

Ideally, you're experienced or familiar with most of these:

- Java programming using Spring Boot & Spring Cloud
- Apache Kafka (Confluent platform), MongoDB, Elasticsearch, Neo4j
- Building scalable and robust microservices and REST API's
- Streaming data platforms, (big)data processing using Apache Spark, Kafka Streams, Dataflow, ...
- Schemas and data modelling (Avro), SQL
- IaaS and PaaS hybrid cloud setup
- Google cloud platform offerings (BigQuery, Kubernetes, ...), AWS or Heroku, Docker
- Git, TDD / unit testing, automatic deployments (part of your workflow), devops
- Agile methodologies (Scrum, Kanban)
- Other languages (e.g. Python) and data science (machine learning, NLP, AI, chatbots, ...)

Foodpairing® offers & advantages

- Working in a passionate team at the highest level of creativity and focus on people's strengths and passions
- A global company with customers in all continents; employees get international experiences and can work on several projects such as workshops for clients and content creation for blogs and social media
- Long term contract with an attractive salary and extra compensations for transport, eco cheques and tasty food
- Working in a company-culture with ownership, self-responsibility and accountability
- Being part of a young, flexible dynamic team of a chef, scientists, marketing, sales and more

—Join our team! We can offer you a successful and rewarding career in an award-winning start-up.

Apply now

Send your motivation letter and resume to us. State how you want to contribute to our company.

—<https://foodpairing.typeform.com/to/B4GOkA>