

Accolade – Data Ingestion team

About Accolade

We start every day inspired by the possibility of revolutionizing the healthcare industry. From highly personalized client support to developing sophisticated technologies that help deliver industry-leading results for our customers, we're at the forefront of sweeping change and innovation. Every person — every role — contributes to advancing our mission of delivering a better healthcare experience. Established in 2008, we have 3 development offices- Seattle, Philadelphia and Prague.

[Our office won several awards!](#)

Mentor: Luca Ferretti

Here is a few facts about myself and my specialization:

- Right after University I started working as a Data Warehouse developer in Italy
- I moved to Prague in 2013 to work with Teradata
- After years working with Databases I wanted explore new technologies and started working in an investment bank as a Java Tester
- I arrived in Accolade with the role as Tester and Report developer almost 2 years ago
- I moved to Honey Badgers after few months and I am happily here since then
- I believe that new technologies are great but it's even more important to understand concepts behind it
- Huge fan of working together and share ideas
- **LinkedIn profile:** https://www.linkedin.com/in/luca-ferretti-19206022/?locale=en_US

Who are we?

Our team plays central role in gathering information from sources outside the company to our internal systems, we are the one who allows others to work.

You are a great candidate if:

- You like to work in team
- You like playing with data
- You hate bugs
- You want to get “hands on” experience in the above specified area
- If you want to experience working in a startup like environment with just up to 45 people in the office!
- If you want to use English in your day-to-day communication and get better during your mentorship program!

What can you do and what can you learn during your mentor-ship?

- You will work in an international team

- You will learn how to understand a requirement document
- You will play with SQL and Python
- You will analyze database performance issues
- You will join team's meeting where we discuss new technologies and different strategies to implement our tasks
- You will interact with our team in US to test our code