We use cookies to understand how you use our site and to improve your experience.

Cookie Policy

×

Acknowledge

Select Language

Search

Data Engineer Co-Op (FC)

Location: Vancouver, BC, Canada

Apply

Requisition Number: 177535

Electronic Arts is the leading interactive entertainment company, powered by innovative technology. We create incredible experiences for millions of players around the world. But what matters most is our people who inspire us, and the world, to play. As we bring new forms of entertainment to people around the world, we need creative, collaborative, diverse and adaptable people to keep making Electronic Arts better.

EA SPORTS is one of the most iconic brands in entertainment with over 25 years of innovation, passion, and connection of millions of players across the globe to their favorite sports, teams, and players. At the heart of EA SPORTS is the FIFA franchise. EA SPORTS FIFA is the world's #1 best-selling video game with over 200M engaged players across multiple platforms, including console, PC, and mobile. Innovation, passion, and team-work is at the heart of everything we do. With studios in Vancouver, Bucharest, and Cologne; we are looking for the brightest talent so we can continue to create experiences that connect with millions of hearts and minds the world over. Join us for the opportunity to create groundbreaking games with some of the best developer talent in the industry.

1 of 3 2/7/23, 15:00

We use cookies to understand how you use our site and to improve your experience.

Cookie Policy

X

Acknowledge

Communicate designs, issues, and trade-offs to partners

Required Experience

- Hands-on experience with SQL and no-SQL databases
- 1+ years of experience with Big Data technologies such as Presto, Hadoop, Spark, Databricks, Kafka, Kinesis
- 1+ years of experience with data pipeline and workflow management tools such as Airflow
- 1+ years of experience using business intelligence reporting tools such as Tableau or Looker
- Think and solve complex data engineering problems in maintainable and scalable fashion
- Experience with several programming languages such as Python, C#, Scala
- Familiarity with machine learning, and statistical approaches to data analysis

Preferred Experience

- Experience working with AWS big data technologies such as Redshift, S3, EMR, AWS Glue
- Experience with ML frameworks such as Tensorflow, PyTorch, Spark MLlib, XGBoost, and Scikit-Learn

About EA We exist to inspire the world to play. Through innovative technology and immersive storytelling, we deliver new ways of experiencing worlds of interactive entertainment for our millions of players worldwide. Our strength lies in the diversity of our people, combining creativity, innovation and passion. We fully champion inclusive culture, and provide opportunities for growing, learning, and leading that allows for the most impactful and rewarding work of our teams' careers. We put our people first, and we make sure they're taken care of both in and out of the office. As we reflect on our learnings and successes from remote work, we aim to provide dynamic, collaborative and flexible work environments for our teams. Our employees connect through our Employee Resource Groups, which are actively involved in driving business decisions every step of the way. But our support doesn't end at the workplace—we also encourage a balanced lifestyle with paid time off and new parent leave, free video games, fitness reimbursement and more. Our goal is to provide a safe, respectful and inspiring workplace for all of our employees. Through our diversity, equity, inclusion and social responsibility programs, we're doing the work to give everyone the space to be their full selves while giving back to our community. We're looking for problem-solvers, game-changers, innovators, dreamers, doers—people that are ready to move the needle and build

2 of 3

We use cookies to understand how you use our site and to improve your experience.

	Cookie Policy	×
	Acknowledge	
Apply		
Not ready to apply?		
Save for Later		
Share this job		

Click here to view our <u>Data Privacy Policy</u>. •

 $google\text{-}site\text{-}verification: }google\text{7} f7a22bb8fdf2c3d.html$

3 of 3 2/7/23, 15:00