



Senior Data Engineer

Are you passionate about games?

We love games, so we make games people love to play! Since 1997, PikPok has developed games for mobile, console, and PC that have engaged and delighted players with high quality art, intuitive gameplay, and rewarding in-game experiences.

PikPok values the contributions of people with diverse backgrounds, experiences, skills, and perspectives. We want our games to reflect the diversity of the people playing them now and in the future. People with curiosity, a sense of ownership, and who actively collaborate will fit well with our values.

In return, we commit to being an employer who values fun and delivery. We pride ourselves in providing a work environment where it is safe to be yourself. Our teams enjoy the satisfaction that comes from creating success and joy, entertaining the world, and working together.

About the role

The analytics department enables us to make great game experiences by providing analytics, business intelligence, and statistical expertise to the wider studio. Central to these operations is the Senior Data Engineer, who supports the ongoing growth and development of our data pipelines and data products, encouraging an environment of effective decision-making based in sound hypotheses.

Responsibilities

- Extract, load, and transform data from multiple sources including server logs, 3rd party SDKs/tools, A/B tests, APIs.
- Building, maintaining, and improving data pipelines and data storage.
- Building tools, APIs, functions, and services to get the maximum value from our data.
- Performing testing and quality assurance.
- Troubleshooting when data and analytics back-end issues arise.
- Developing and upholding best practice development methodology.
- Producing development and technical documentation.

- Onboarding and upskilling other analytical team members; providing mentorship in technical and soft skills.
- PikPok's priority is the health and safety of all those around us. Our people are encouraged to work together to provide a safe environment for all, by ensuring health and safety procedures are understood and adhered to.

About you

- 4+ years of experience in an analytics developer, data engineer, or similar role working with cloud and big data technologies (AWS, Redshift, Kinesis, S3, Kubernetes, Celery an advantage)
- Qualification in programming and/or information technology and/or computer science.
- Proficient in Python and SQL.
- Strong understanding of good software design and architecture, continuous integration and delivery (CI/CD), version control systems (SVN and GIT), and writing good readable code.
- Experience building and optimizing data pipelines.
- Experience building and accessing APIs.
- Experience mentoring other developers, providing feedback and support
- Able to scope and prioritise your own workload and assist with that of a small team of other developers.
- Excellent interpersonal and communication skills.
- Experience/knowledge of the following would be also an advantage:
 - Postgres
 - Front end software development (JavaScript, React)
 - Mobile/free to play game development

To Apply:

Please send your application to: [Sen. Data Eng applications](#)