

Senior Java Developer



Zephr helps the world's leading media companies, brands and organisations to gear-up for the subscription economy. Businesses that use Zephr give visitors tailored digital journeys based on real data, leading to increases in subscriptions, improved ad yields and stronger, longer customer relationships.

Zephr's initial focus and vision is to allow their customers to create the best customer journeys in a totally new, code-free, highly iterative way - and their ongoing product development is informed by years of experience building identity, subscription and paywall solutions.

Founded in 2017 and headquartered in London Zephr already works with dozens of major clients globally - including a host of international media brands such as Conde Nast, News Corp and Dennis Publishing. Last year they set up operations across Europe and in the US, recently welcoming The New York Post as a client.

Your contribution to something big:

You will be contributing to development of a complex B2B SaaS application:

- Maintaining and extending identity functionality in a B2B SaaS application (Java)
- Implement additional auditing and security functionality
- Perform migrations of customer data in a secure and GDPR-compliant manner
- Building secure internal tools to enhance capabilities of internal staff

Our ideal teammate has/is:

- Solid understanding of REST API best practices
- Experience maintaining and a public-facing API
- Paranoid black-hat security mindset

- Experience integrating with 3rd party authentication methods (eg OAuth 2.0, SAML)
- Strong SQL and Java
- Experience managing personally-identifying information in a secure manner

Brownie points:

- Understanding of DevOps, SRE best practices
- HATEOAS, GraphQL