Duco is on a mission to reduce the time spent on data-related work by 90%. Our enterprise data automation platform empowers teams to work more efficiently and meaningfully by giving them the ability to automate data controls with the latest technology, such as no-code, the cloud, and Al.

We help firms to start trusting their data, by giving them one intuitive platform to automate the front-to-back processing of all kinds of data (from structured Excels and RTFs to unstructured PDFs and emails). This eliminates the boring manual work across the data lifecycle and enables firms to act faster, work smarter, save money, reduce risk and comply with regulatory requirements.

We're headquartered in London and have offices in New York, Boston, Wroclaw, Singapore, and Antwerp. We're proud to call some of the largest global financial institutions our clients, including over 15 of the world's largest international banks, as well as brokers, exchanges, asset managers, hedge funds, administrators, service providers and corporates.

The Role

This role is dedicated to developing the Metamaze platform - a SaaS Intelligent Document Processing platform on which enterprises rely for their document automation needs. We offer an Al-driven platform that enables our customers to automatically process, extract, and structure information from any type of document. All of this is manageable in a user-friendly way without the need for any previous coding experience. As a Software Engineer, you will be a part of an experienced TypeScript Fullstack development team and you will contribute to developing maintainable, scalable, production-ready software components for the Metamaze Artificial Intelligence platform.

Primary Responsibilities:

Designing and building new features and maintaining existing ones using the following tech stack: React 18, Node.js, TypeScript, Apollo (GraphQL)

Ensuring the code you and your team deliver is supportable and highest quality
Performing code reviews for others, and having your code reviewed by your peers
Working closely with Machine Learning, Product, and DevOps to understand customers, and scope out work to deliver the best quality solutions

We are looking for someone with:

JavaScript, React or Node.js, and ES6

A Master's or Bachelor's Degree in Computer Science or any related field, is a plus, this is not a requirement

Previous professional experience in developing frontend applications Good knowledge and practical experience in using the following tech stack: Typescript or

Working experience with writing performant queries for MongoDB or SQL

Previous experience with Git / Git Flow
Good communication skills and fluency in English
Working experience with any of the following AWS, Azure, Kubernetes, Helm, Terraform,
GraphQL/Apollo, Redis, WebSockets, and subscriptions is considered as a plus

Nice to Haves:

Fluency in Dutch / French is beneficial

Benefits:

Competitive salary package aligned with your skills and experience. Reviewed annually.

Success Share or Commission bonus payments

Group life insurance and pension plan by AXA

Hospitalisation Insurance by ALAN (Delight Programme)

Company car or tax-free mobility budget

Enhanced family leave provisions

Unlimited annual holiday, because we trust our people to manage their own time off

Company phone and subscription by Orange

Lunch allowance (meal tickets)

4 Volunteering days off

Flexible working policy including work from home opportunities

Opportunity to work abroad for up to 6 weeks per year.

Personal learning and development opportunities (annual dedicated budget)

Referral bonus if we hire someone great who you've recommended to us

Spot Rewards

Employee of the Month and Employee of the Year awards

Pressure-off Fridays (no meetings)

Want to do a little more research before you apply?

Head over to our Glassdoor page to learn about our benefits, culture and to find out what our team thinks about life at Duco. You can also find out more about us on LinkedIn

Disclaimer

Because we are committed to inclusivity, we strive to provide equitable opportunities for everyone. If you require accommodation during the recruitment process, please let us know at talent@du.co. Include your contact information, the role you're applying for, and how we can accommodate you.

During the interview process and after hire, Duco does not discriminate on the basis of race, colour, gender or gender expression, sexual orientation, marital or pregnancy status, national

origin, age, disability, religion or creed, protected characteristic.	socioeconomic t	oackground or stat	cus, size, or any other