

Software engineer – Mobile Squad

Do you want to be involved in the revolution of decentralised future? A new world where identity lives safely in the digital space. Here at MATTR we are challenging the traditional ways of physical IDs by creating new standards of verifiable data and digital trust.

Have you been working as a Mobile Engineer for a few years and a thirst for something new, would you like to join a product company that are working on leading edge products in a new technology space? Is that you – read further!

Description

MATTR is a fast-moving organisation operating in a new market category of verifiable data and digital trust. We do this through SaaS platform offerings that provides enterprise grade decentralised identity capabilities that support the needs of traditional organisations and a new set of web3 companies designing ground up for a decentralised future.

By joining our team, you will be helping to develop a whole new category of tools that support the next generation of the internet – the web of trust.

As a Mobile Engineer, you will be working and growing along with the talented individuals that make up a talented squad creating mobile applications, SDKs and services required for our products. You will get to work on new projects with the latest frameworks & language features to make modern, secure and performant mobile applications.

LOCATION – Auckland central business district

What you will be doing

You will

- with the squad:
 - help break down and develop greenfield mobile applications;
 - help break down and develop supporting SDKs and services; and
 - contribute to the engineering guidelines and the wider engineering.
- work closely on the daily with the wider MATTR teams including UX, product and QA
- help maintain and grow a great culture within the squad and wider company

- be building applications to last, with well-defined patterns and code style
- support our products in production as part of your team's on-call roster, responding to and resolving any customer issues that arise and be comfortable working with overseas engineering teams in different time zones as MATTR scales globally

What are the skills and requirements needed?

You will

- have 4+ years experience developing applications
- experience working on production-grade applications using JavaScript, Typescript, React or React Native
- have a good understanding about architecture and patterns and be able to articulate and conceptualise your ideas and approaches
- have a high attention to detail that is shown in the quality of your code and documentation
- have a good understanding and history of writing unit and integration tests for applications

have great communication and organisation skills **Personal and work ethics**

- You are a self-starter who takes initiative, is creative, has high energy. You can work independently and would thrive in a very dynamic software company.
- You are a natural team player with strong collaboration and interworking skills with an open mind to the input and challenge. Eager to share their findings and contribute to a collective understanding – someone who is super smart and committed to making a difference - but won't trip over their ego when they turn around!
- Passionate about emerging technology and thrive in fast-paced environments

Advantageous

- Experience with Swift, Kotlin/Java or Node express
- Experience building applications that interact with SaaS services & products and promoting them to grassroots developers as well as large enterprises
- Experience or knowledge of W3 or Decentralised Identity.

What's in it for you?

The chance to be part of MATTR, to be surrounded by like-minded peers with no ego's, an attractive salary and flexible working arrangements, and a company that lives and breathes its values every day.



CRAZY ENOUGH



LIFT OTHERS



CHECK YOUR EGO

MAKE FRIENDS WITH
THE EDGE

Sounds like you? We would love to hear from you!

MATTR values diversity in the workforce and we encourage candidates from diverse backgrounds, including those with access needs, to apply for our roles.