## Requirements feedback

We are looking for a candidate with 2+ years of experience in a Back-end Software Engineer role, who has attained a Graduate degree in Computer Science, Statistics, Informatics, Information Systems or another quantitative field.

Checked.

Experience in object-oriented programming, multi-threading, webservice programming;

I know the concept behind those requirements, and can use it to delivery the product.

Proficiency in the Java programming language;

I can read and understand Java code, but have very litte experience in writing Java code.

Experience in relational databases such as MySQL, Postgres, etc; Experience in using caching technologies Redis, Memcache;

My hands dirty with those tools

Experience with Git source control and effective branching and release management practices;

I use it everyday, and happy to practice more about the release management.

Strong critical thinking skills - you will need to understand our challenges & opportunities and apply them to innovative software solutions;

I took a risk when applying to the Trust & Safety team, shouldn't I?

Ability to debug, diagnose and resolve complex Java bugs throughout the stack/tracing log;

I willing to learn Java

Experience in non-relational databases such as MongoDB, Cassandra, etc. is an advantage;

I have good experience using MongoDB, not yet with Cassandra and might talk about CAP theorem if need.

Be able to work independently and as part of a team; A sense of ownership and a passion for delighting customers through innovation and creative solutions to sophisticated problems;

I have 6 years working with cool people + 4 years working independently.

Good communication skills in a collaborative environment;

Sure

Understanding and implementation of security and data protection is a plus;

Sure

Demonstrated ability to learn new technologies quickly.

What do you want to see?