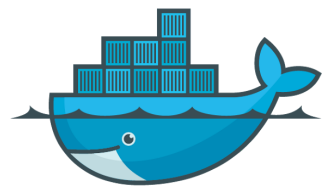


Full Stack Engineer

Dial Once replaces the legacy IVR (vocal robots used by hotlines) with a new, web-based technology on mobile phones. We are growing fast globally, in an industry that hasn't seen any real big innovation in decades.

We're looking for an experienced full stack developer that is comfortable writing production code, scaling servers and softwares, managing datastores (MongoDB, Redis) and optimizing response time.



Some of the tools we use include Node.js, MongoDB, Redis, Rabbitmq, Docker... An experience with Android and/or iOS technologies would be a big plus! If any of this is new to you, that's totally cool. We've all learned on the job, we're looking for people who can pick up any technology quickly.

We're a small team of driven developers. We have some exciting engineering challenges and would love your help!

What We're Looking For

In this role you will work closely with all different team members and help to build from new features and products to our technical architecture. You should have a general desire to automate just about everything, but will be practical about when and where to introduce automation.

You should be comfortable with (Unix-based, Mac, Windows, xxxx) OS and git. We're looking for an independent and versatile developer who has an ability to learn new languages, frameworks and techniques.

It's also important for all of us at Dial Once to give back to the community through blog posts, open source softwares, discussions and stackoverflow answers. We're looking for a person who embodies this community spirit and is excited to share his knowledge with the broader web development world.