



Position: Mobile Software Engineer

Period & Start date: Full time - ASAP

Salary: Competitive + Stock options

History

Treeapp (thetreeapp.org) was founded because our team realised the devastated state of the world's environment. Treeapp enables anyone to have an impact, just by doing a simple action on their phone every day. We chose trees, because deforestation is a pressing issue that needs to be addressed.

Technology at Treeapp

Our end goal is to let anyone come on our platform and be able to start living a sustainable lifestyle, through both tailored suggestions of products/information and the ability to create real impact (plant trees only for now) online/offline. Treeapp has been growing rapidly and gained over 20,000 users in the first six months after launching. We are dynamic and are constantly building different new systems and evolving/scaling our existing systems. Some of the technologies we use include Flutter, Spring, Postgres and Google Cloud for most of our infrastructure.

What we look for:

- Bachelor's degree in Computer Science
- 2-8 years of experience in frontend development
- 1+ years of Flutter experience
- Passion for our goal and strong desire to be part of the mission

What we'd love to see:

- Experience in a scale-up organisation
- Deep understanding of iOS/Android
- Deep understanding of frontend concept/paradigms across web and mobile technologies
- Deep understanding of design patterns and state management
- Strong ability to coordinate with design team

What you'll get:

- Work with the co-founders, serial entrepreneurs who founded businesses valued £30mIn+
- Monthly drinks on the founders (when quarantine is over!)
- Have your own personal impact on positively contributing to restoring the world forests
- Competitive salary and options to get equity in Treeapp
- 28 days off & day off on your birthday

Contact details

If interested, please send your CV + Motivational letter (Optional) to careers@thetreeapp.org

Do **you** want to change the world? **Join us and we'll change it together.**