

Master thesis proposal: Adaptation of the Qoorp website for mobile use

Qoorp develops an innovative web service in the intersection of legaltech and fintech. Using our system, companies can manage their share register, board and shareholder meetings as well as filings to the Company Registration Office in one integrated solution. Currently, the system is being developed for the Swedish market, and the first version of it was launched in the fall of 2016, but the system would be applicable across the world.

Currently, the system is purely aimed at desktop users. This is because it contains a lot of complex data, for example tables, which renders poorly on a small screen. However, a lot of our users do use mobile devices, so finding a way to allow mobile users to use the service in a meaningful way would be desirable.

The challenge in this assignment is investigating how the user interface can be adapted to mobile users and what functionality must be removed in order to make it usable. The second step would be to make an actual implementation of it.

Starting point: as agreed with the student (the sooner the better).

Why choose to do your master thesis project at Qoorp?

You will get a chance to work with a cutting edge team building a world-beating product. Done right, your work will have a real impact. As we are expanding, there may be hiring openings at the end of your project.

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About Qoorp:

Qoorp develops a web service for managing company information such as share registries, board- and shareholder meetings and issuing stock, warrants and options. Qoorp was founded in 2015 and will launch its product in the fall of 2016. We have offices in central Stockholm and in Norrköping.

Website: www.qoorp.se