

Parkspot - The revolution of parking.

Team

Daniel Mayer - CS3 - 5th semester

Eugen Cerneatchi - MMB - 7th semester

Kevin van den Broek - CS - 7th semester

Liridon Luzha - MMB - 7th semester

Mario Schlegel - CS3 - 3rd semester

Martijn de Voogd - CS - 7th semester

Susanne Kunz - MMB - 4th semester

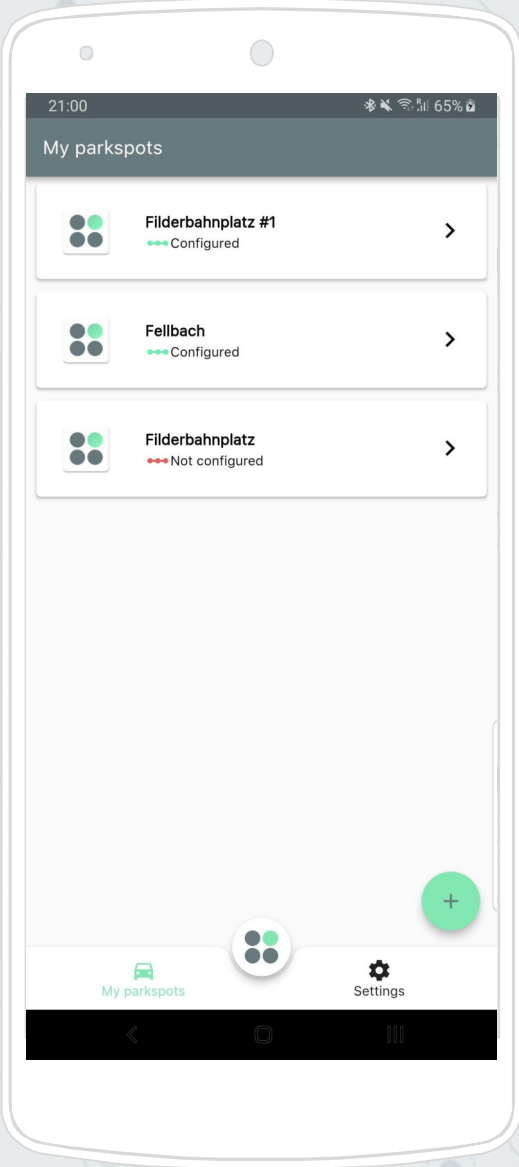
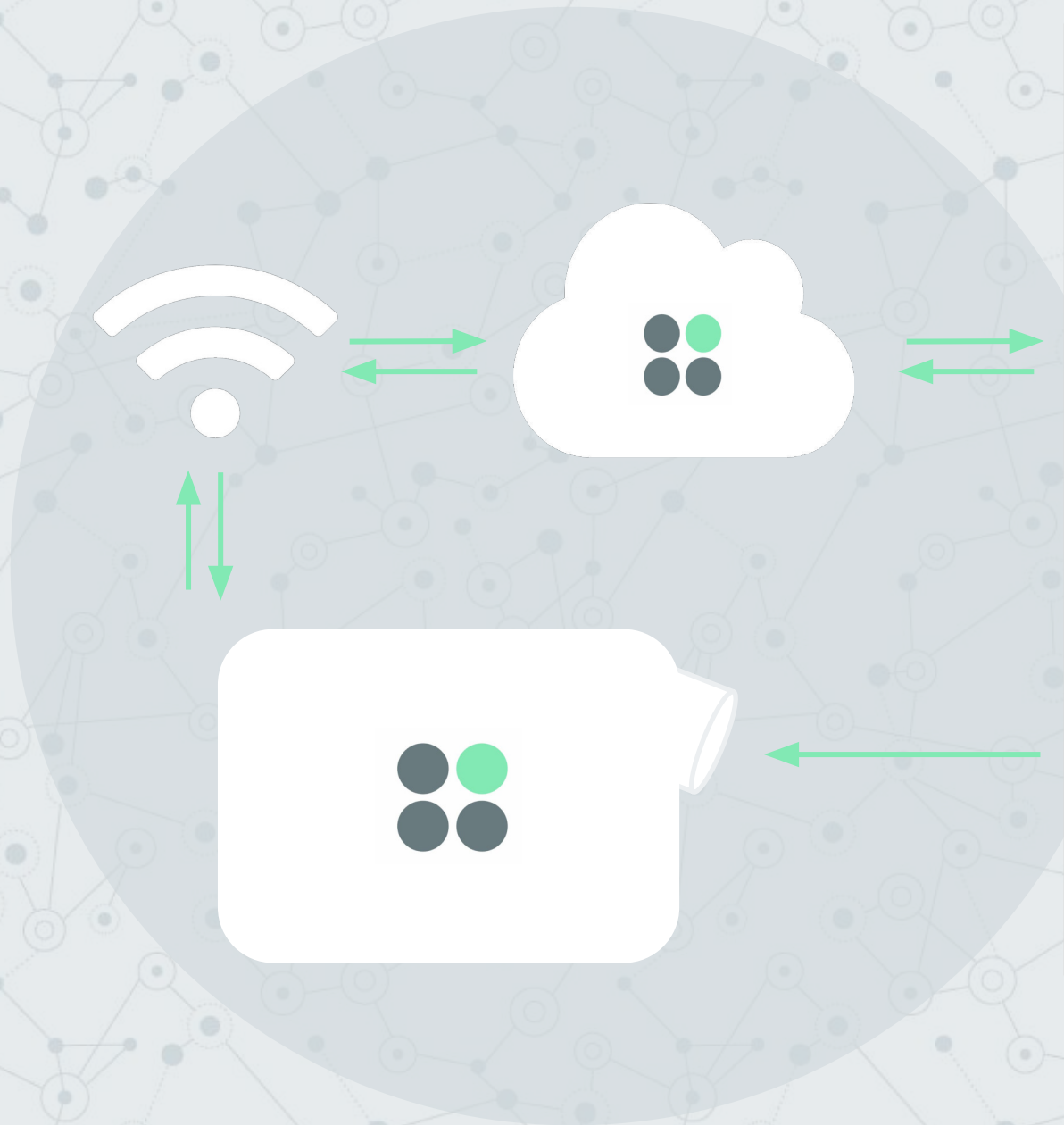
Teresa Reidt - MW - 7th semester

Motivation

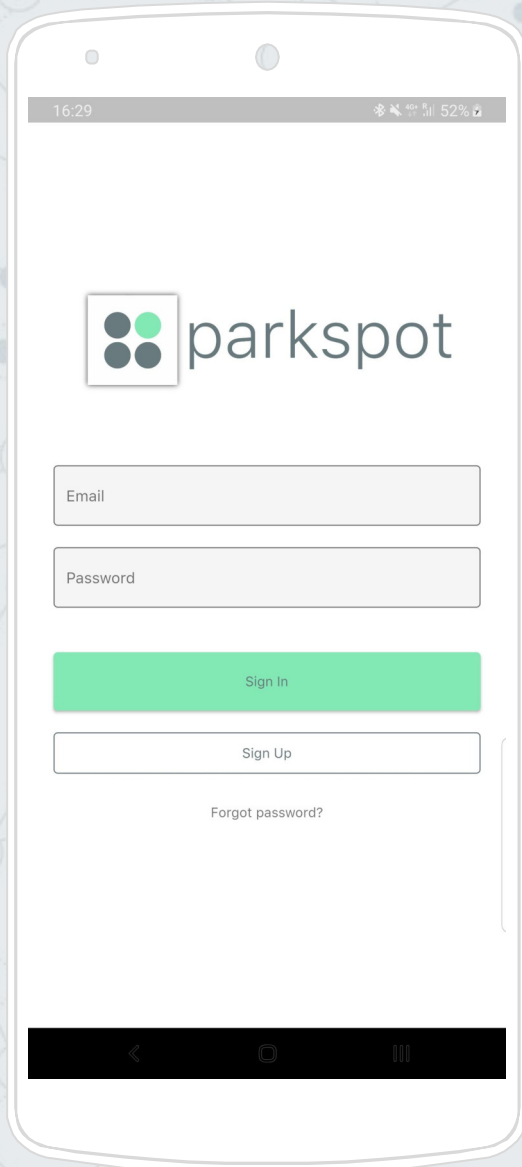
We solve the parking problem in urban areas. With the Parkspot Detector our users know always and everywhere whether or not there are free parking spaces in their street. The Detector is a device that can be installed at the window or on the balcony. It communicates with the Parkspot App and keeps our users up to date while driving. The best thing about it? If users share their detector with the Parkspot Community, the Community shares it with them. Together they can always find a free parking space.

Technology

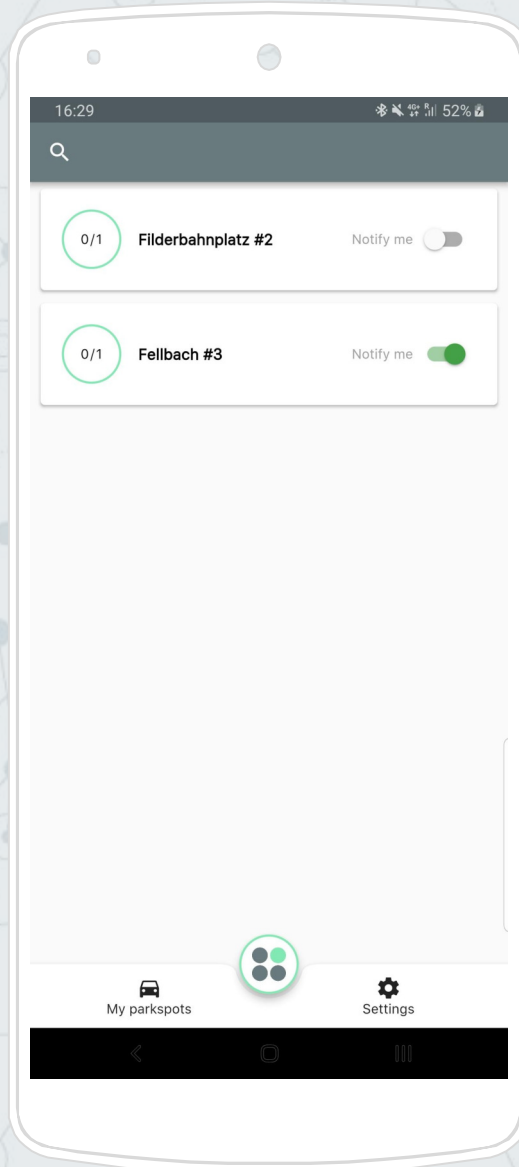
Docker, Keras, TensorFlow, Redis, Prometheus, Python, node.js, Flutter, Webcam, Raspberry Pi



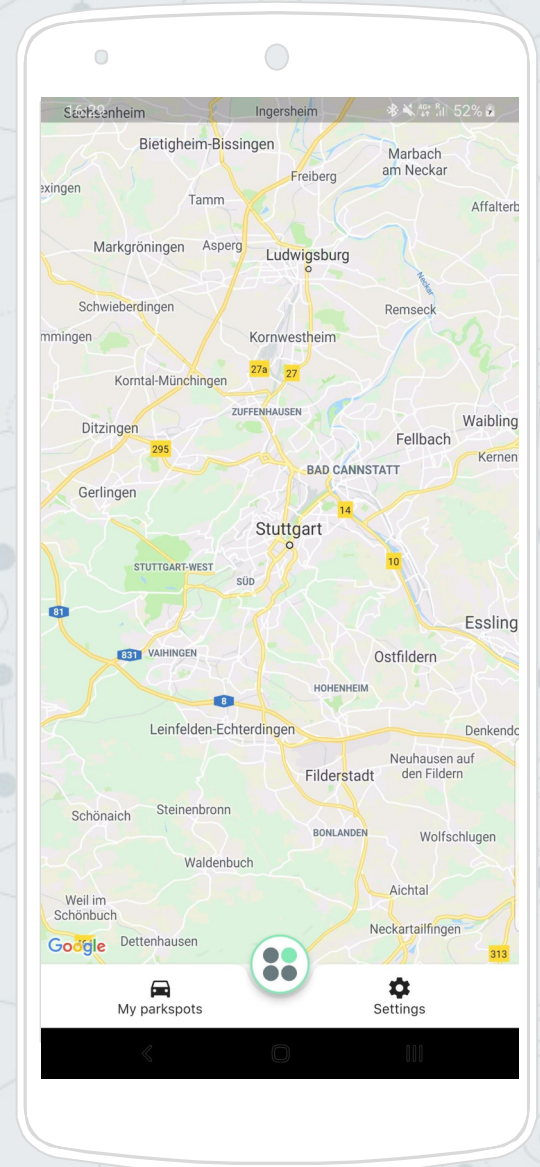
Setup



Login



Parking Spaces



Navigation