

Projekt #umstiege

by AR*π



#team AR*Π



Name: (Huy) Cao-Tri Do

Beruf: PhD Neurowissenschaft

Lieblings öV-mittel: Tram 7 nach Stettbach



Name: Klaus Fuchs

Beruf: PhD Wirtschaftsinformatik

Lieblings öV-mittel: S10 uf de Uetliberg



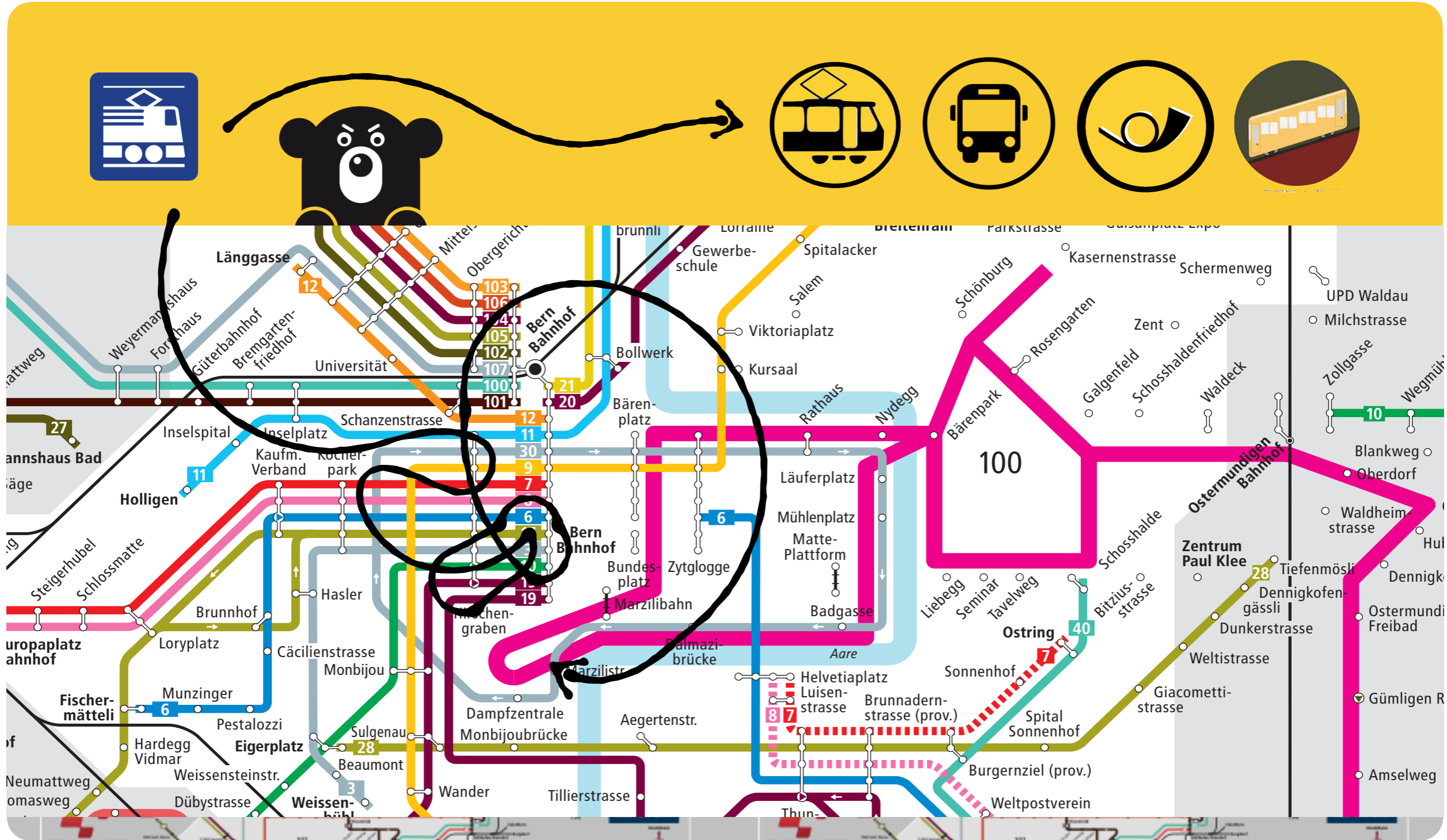
Name: Mirella (Mia) Haldimann

Beruf: ~~PhD Wirtschaftsingenieur~~ Data Scientist

Lieblings öV-mittel: Bus 72 zum Schiffbau



#problem umstiege



#lösig

Usgang
gfinde

Umstige



**“ribigslosi”
navigation**

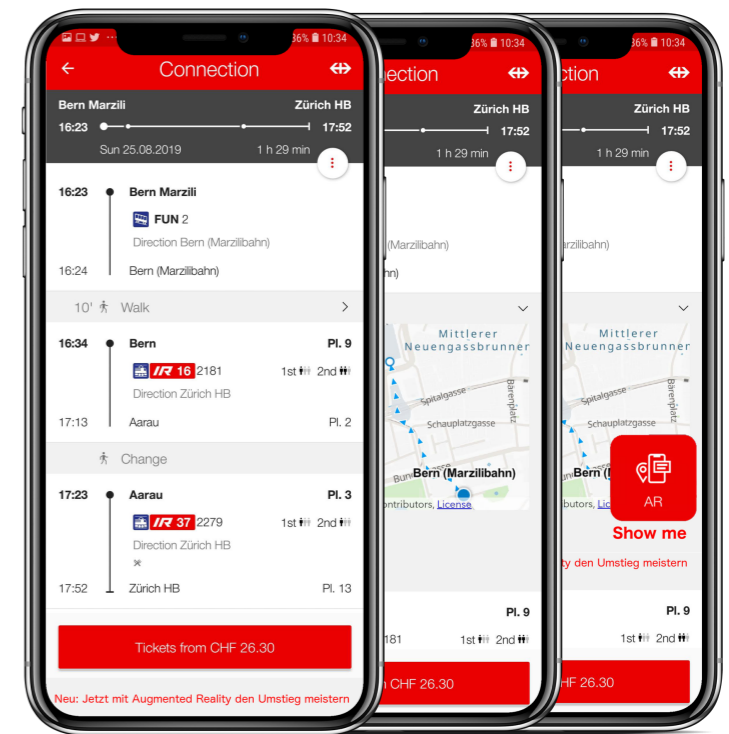
SBB/bernmobil app

Ortsangabe

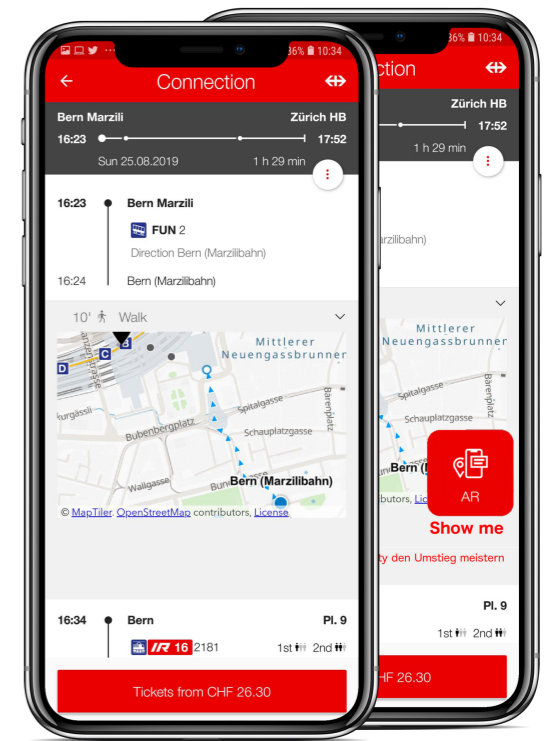
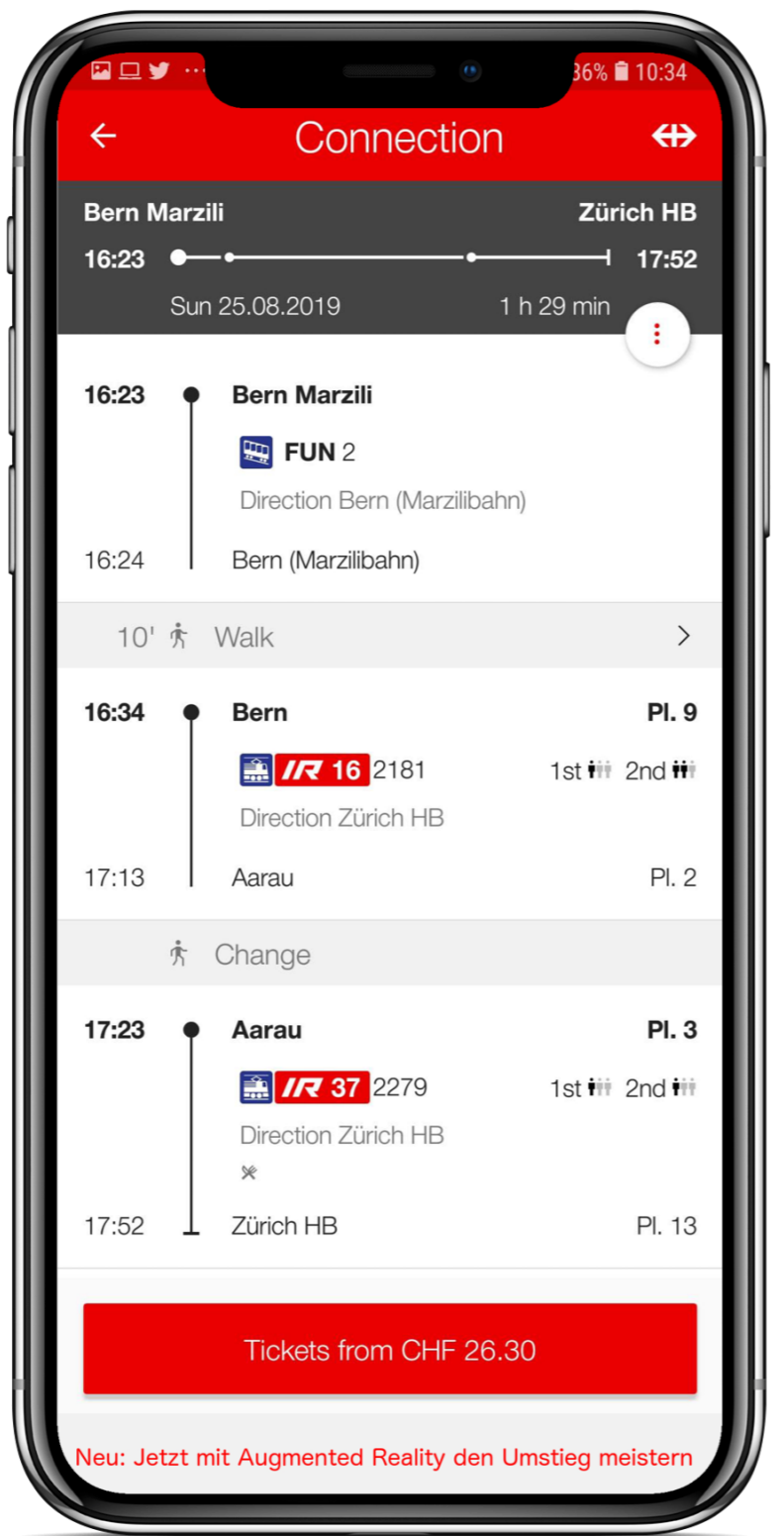
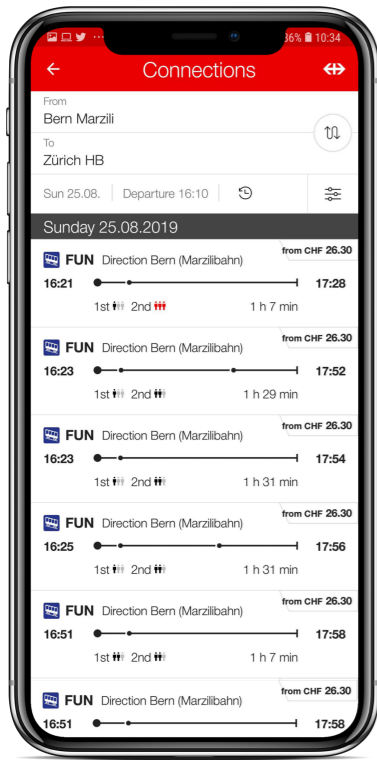
Pacing

Nächste Verbindung

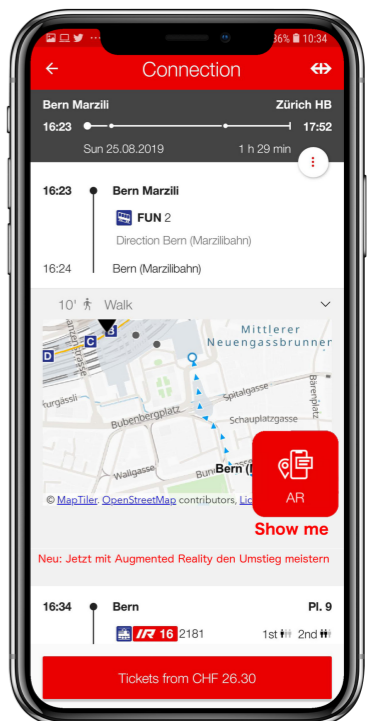
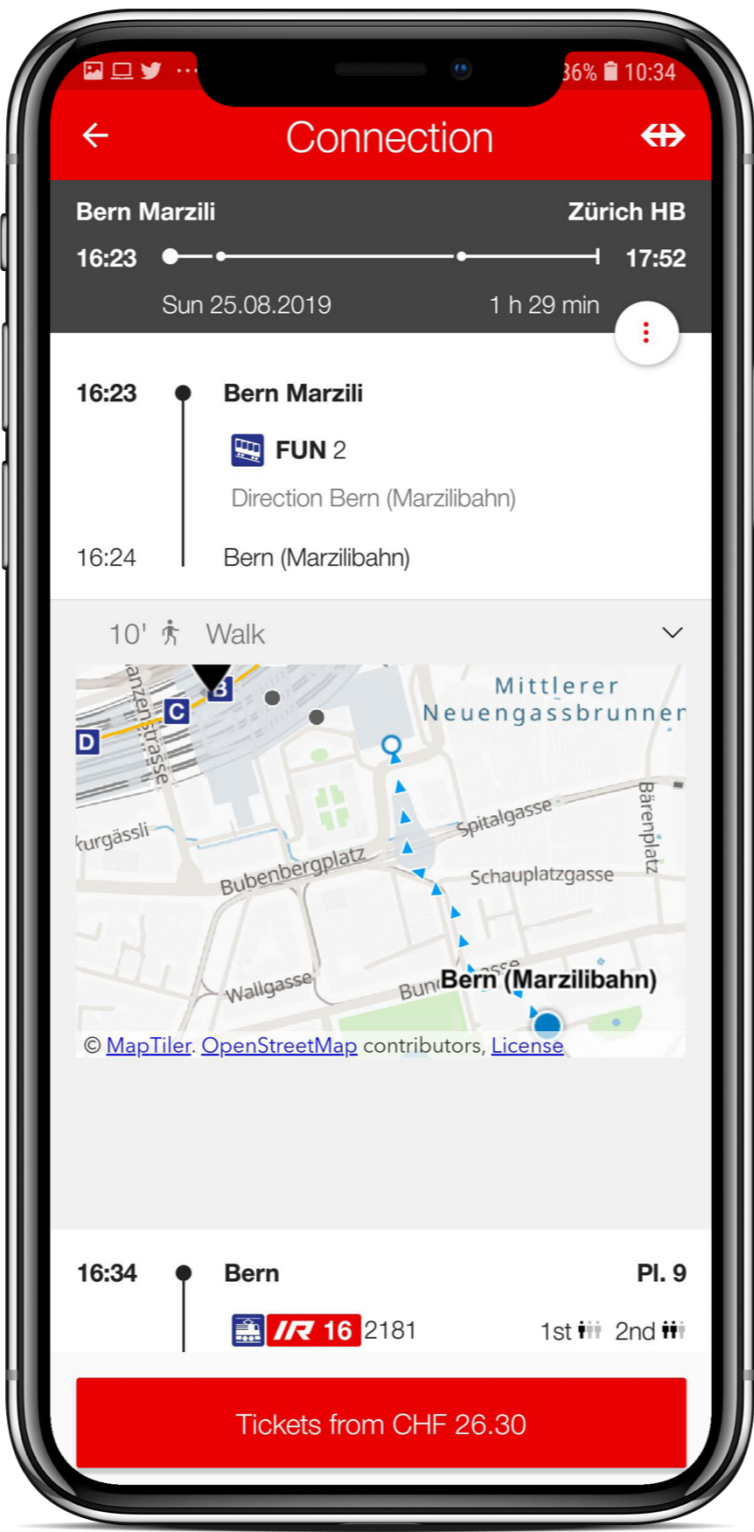
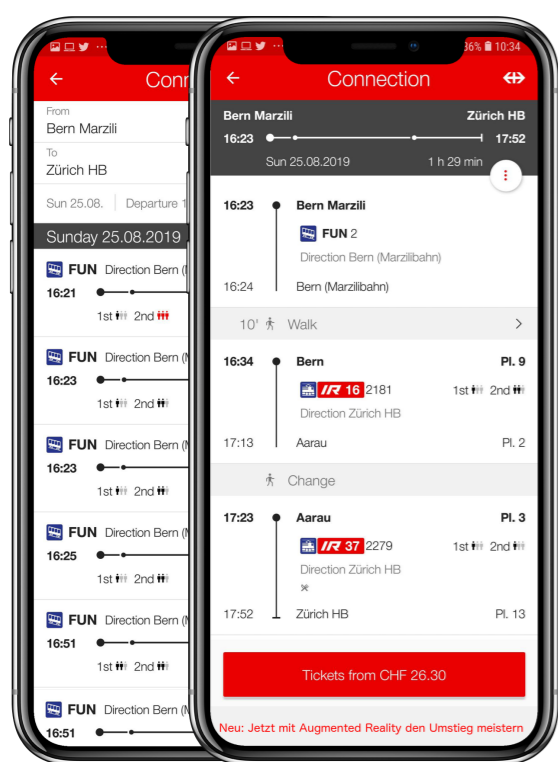
#in-app solution



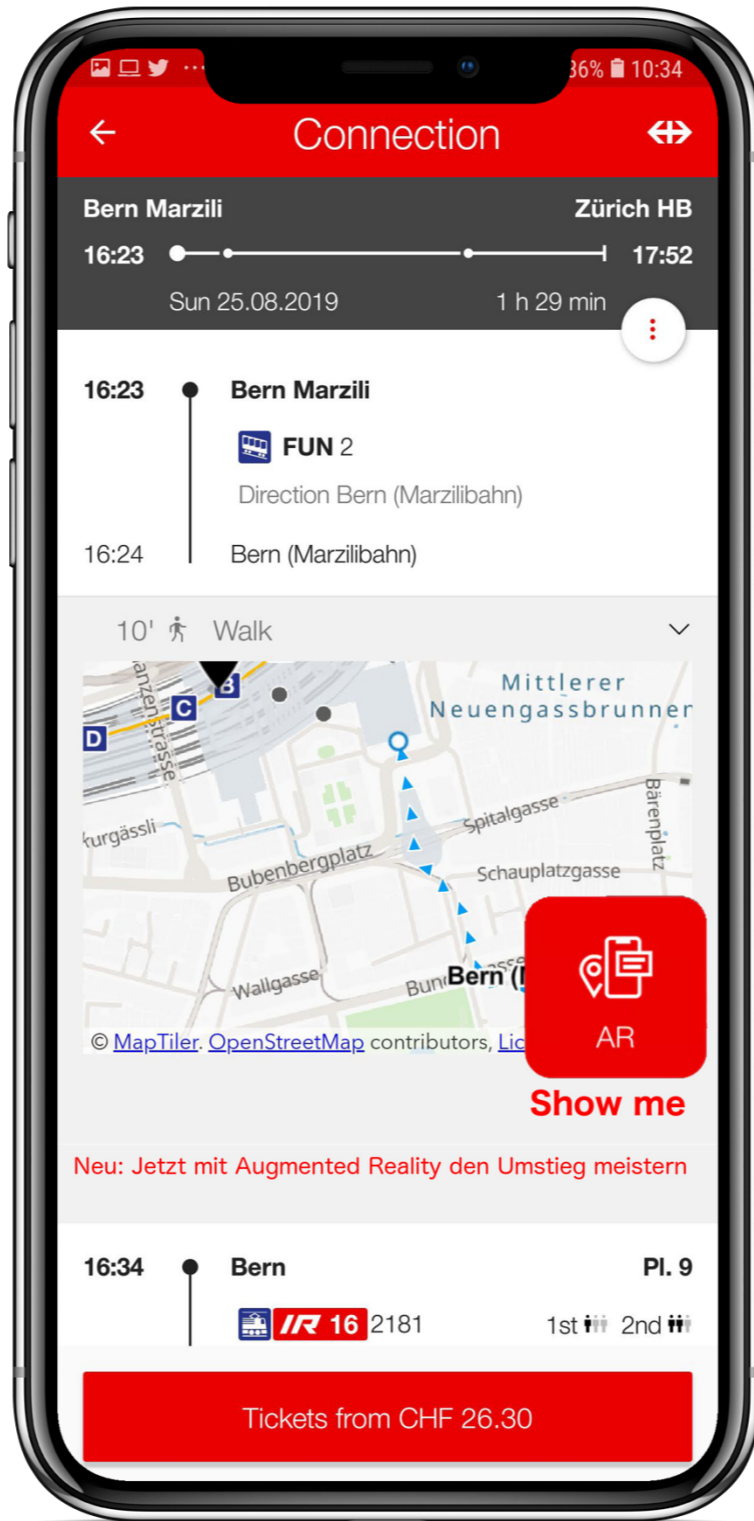
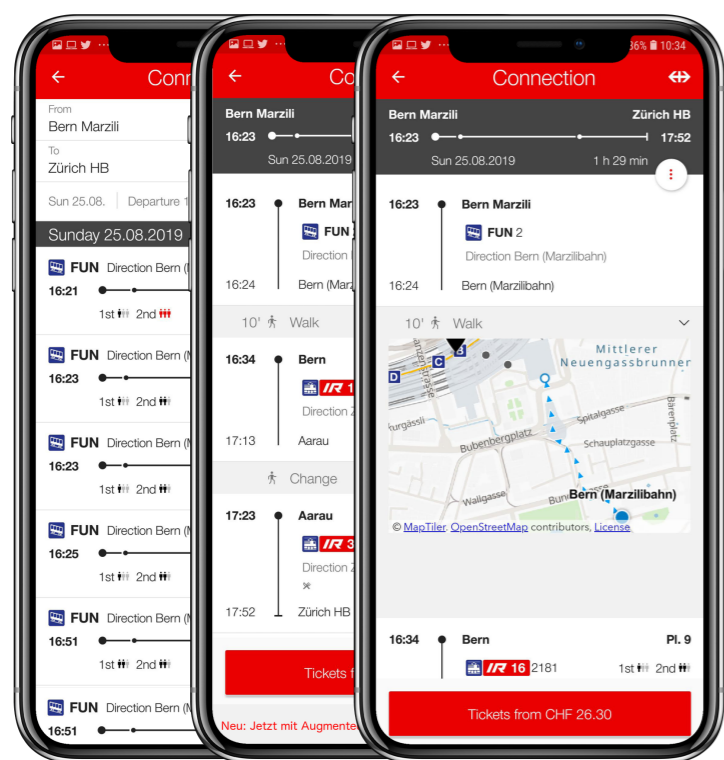
#in-app solution



#in-app solution



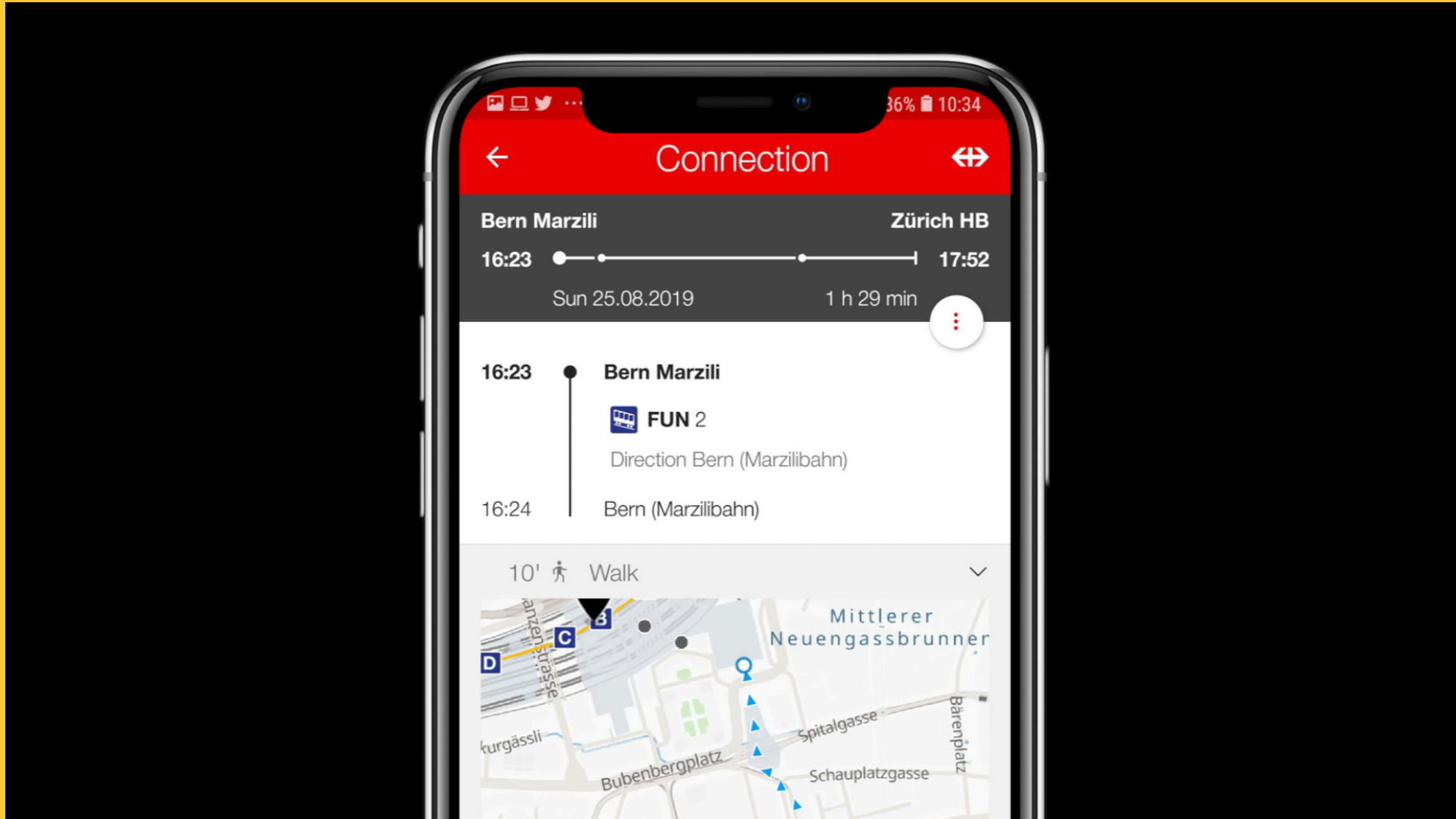
#in-app solution



fastest-route

#prototype

unity based ARkit placenote



git:/mihaaw/ARpi_SBB



Restrictions

Natel als
Gefahr im öV

Marking around
im Bahnhof

Kein one-size-
fits-it-all Scenario

Potential solutions

Integration von Haptik
oder Audio

Zusätzliche Features:
Beacons, GPS,
3d Model vom Bhf.

Crowdsourcing
Markers

Nice-to-have's



Prep für
Visual Wearables



Personalisierte
Routen

Peak Time
Routen