

B.E.A.S.T. 3.0

Verankerung der Interaktion mit dem Fahrzeug rund um das Laden und Energiemanagement in den Häusern der Kunden

Cornelius Kiefer	Medieninformatik	8. Semester
Stefaniya Kafadarova	Medieninformatik	6. Semester
Antti Kuivalainen	App Development	6. Semester
Pascal Leyrer	Mobile Medien	4. Semester
Vi Anh Nguyen	Mobile Medien	4. Semester
Lucy-Ann Müller	Medieninformatik	4. Semester



My Home
My Car



5h 40m
until fully charged

300 km
of current driving range

74 kWh
of electric capacity

68%

● Stop Charging

18 Monday
June W20

17:05

24 %

2:00 PM - 3:30 - 5:00 PM
30 min travel time
Gym
276 Carlaw Ave

16 %

5:10 PM - 5:30 - 7:00 PM
20 min travel time
Dinner at Volero's
163 Spadina Ave

9 %

⚠ Your car will not have enough energy for the event "Zoom meeting". Make sure that the car is charged beforehand.

[View charging stations near you](#)

0 %

7:05 PM - 7:30 - 8:30 PM
25 min travel time
Zoom meeting
at home

Suggestions

☀ It is expected to be sunny tomorrow, so you can load your car with solar panels.

🔋 Car battery is running low after next two events. Charging is recommended.

Energy grid price

June's savings

June's energy consumption



The **lowest** energy price will be from 23 onwards: 17,54 cents/kWh

My Home
My Car



2.5 kW **2 kW**
car → home solar → home

1 kW **0 kW**
solar → car grid → home

▶ Supply Home

18 Monday
June W20

Activities within your reach

350 m Leaside Lawn Bowling Club

400 m ☰ Sunnyside Outdoor Pool

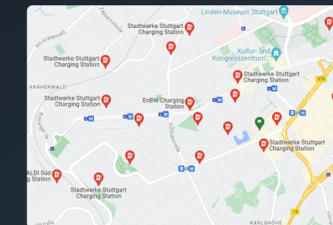
750 m Queen's Park

1,1 km Toronto Bicycle Tours

1,7 km 🏌️ Don Valley Golf Club

[Choose activities whose location you want to be suggested to you](#)

Charging stations close to you



Energy grid price

Energy price now

0,15€
kW/h

from 11.00 - 12.00

Lowest price of the day

0,10€
kW/h

from 13.00 - 14.00

View Full Charts

Suggestions

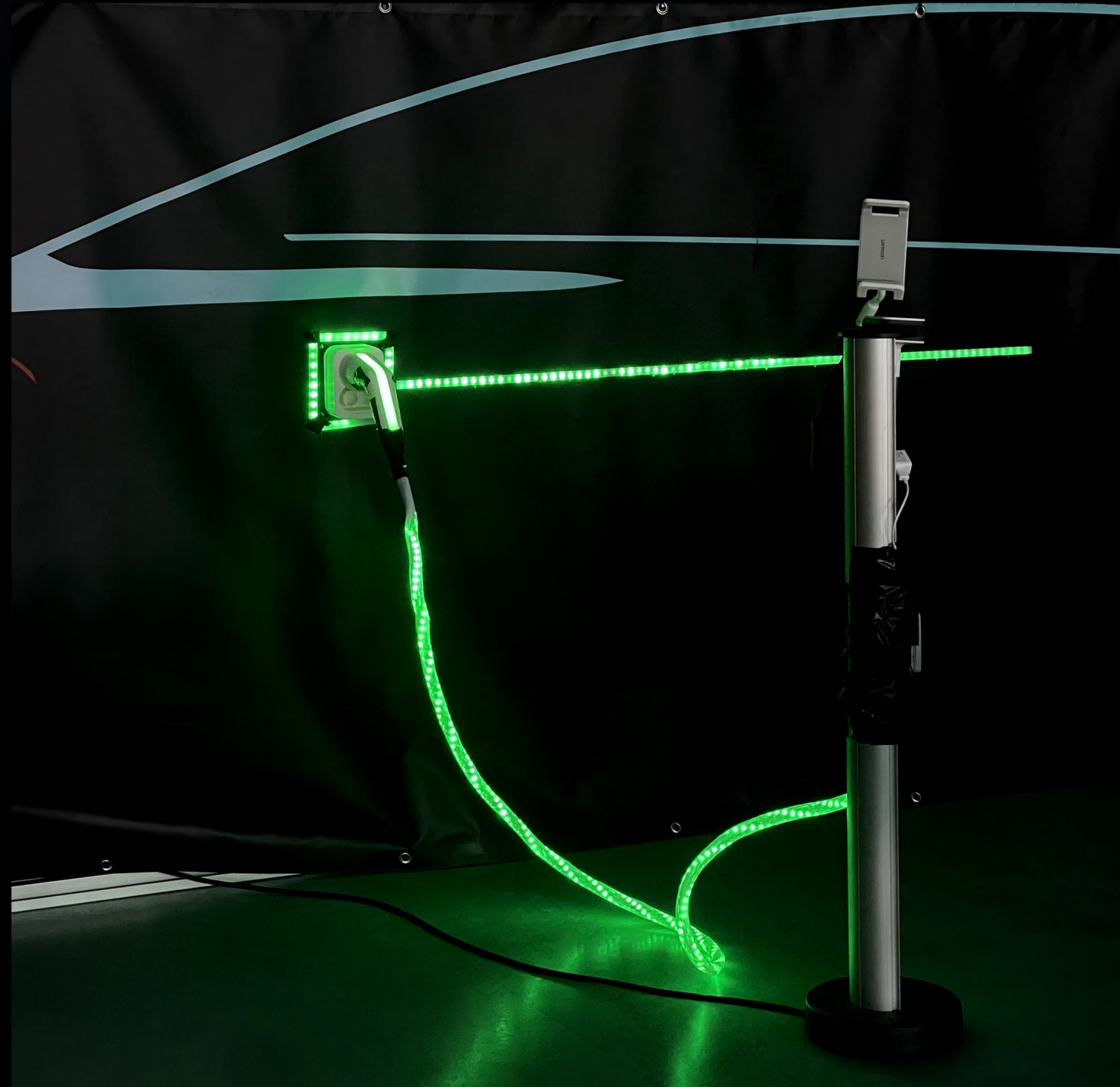
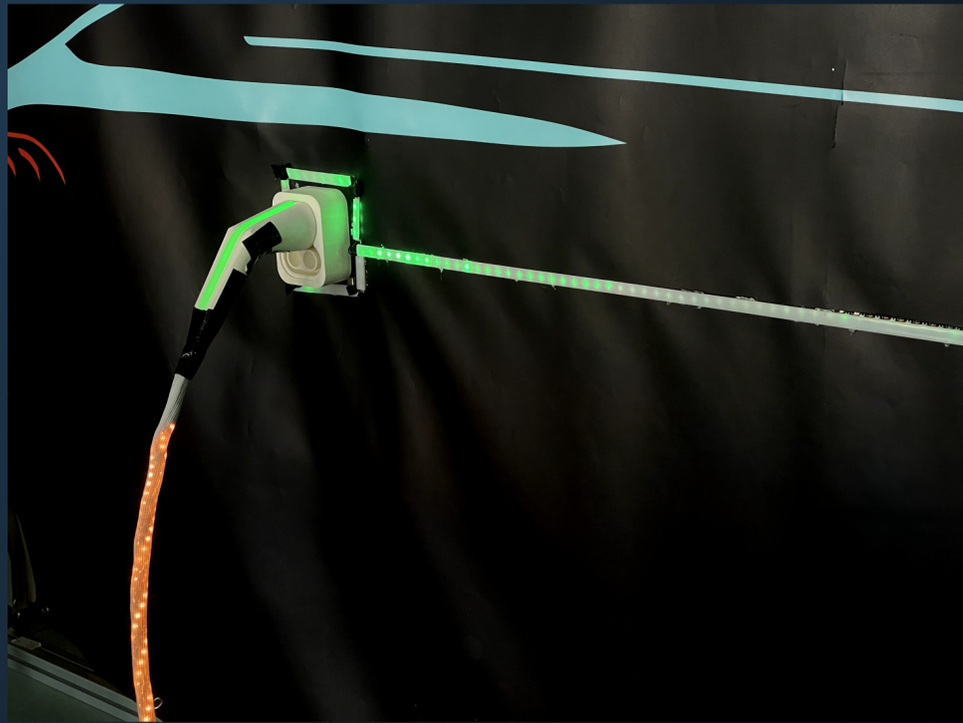
☀ It is expected to be sunny tomorrow, so you can load your car with solar panels.

🔋 Car battery is running low after next two events. Charging is recommended.

📄 The lowest energy price will be between 11 and 12 o'clock: 0,10 €/kWh

Dashboard





Charging Cable

