Enhancing museum visits through the creation of data visualization to support informed choices and the recording and sharing of experiences

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Enhancing museum visits through the creation of data visualization to support informed choices and the recording and sharing of experiences

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Material EncounterS with digital Cultural Heritage, has the goal of designing, developing and deploying tools for the creation of tangible interactive experiences that connect the physical dimension of museums and exhibitions with relevant digital cross-media information in novel ways.
Visitor/curators
The brief
Layers of Interaction

Working interactive features that could be applied to an App that assists the user on their visit.
DAY SIXTEEN

After looking at our work from yesterday we found that we had a few things we could do this morning before the meeting.

- Similar Items
- Social Media Aspect
- Menu System
- Change Logo
- Apply to Screen
More of the work
Personalisation work

The user experience is to select the scan in view the features of the shoe, plan the visit.

The museum visitor would have their shoes scanned upon entering the museum.

**Footprint Ideas**

1. Using the under sole track marks are experimented with the graphic representation of the patterns and began considering how they could show data and information. (*Variation 1*)
   - (Screen shot of animation) Large footprints show the overall areas visited, smaller footprints (using size and opacity) represent artifacts visited, how long you spent there and what was missed.

2. The lines on the bottom of the shoe are shaking and will stop when the user rolls over it. The triangles/waves represent a piece in the exhibition. (*Screen shot of animation*)
   - Using bubbles in the shape of feet, to represent the content viewed and missed by the visitor. The user would be able to hover over the area and see further information on what they missed. The colours represent different areas within the museum.
   - Idea 1 encompasses with opacity its show (was missed) Idea 2 visualises the 2nd visit (darker opacity)

**Visit**

**Data Souvenir**

**Timeline**

1. Using the pattern on the sole of a shoe as a map, to show a visitor’s journey through the exhibition. Dark grey & blue shapes show touchpoints, Blue shows what has been visited. Light grey is to 1st pattern.
   - Idea 1 & 2 associates with an effect on the different shapes

2. Making the pattern on the sole of a shoe interactive. The shapes & colour represent data, click on bubbles to find out specific data. (*Variation 4*)
Personalisation work
Personalisation work
Visualising the logs
Data souvenir
Atlantikwall (Case Study)

deSch In → Cases → deSch Out (Data Souvenir)

City Locations
Digital Location
meSch Cases
meSch out (Data Souvenir)