

I came up with the idea for my project while rereading Spook Country. In the start of this book the main character is doing research on locative art. That is "Location-based media (LBM) delivers multimedia and other content directly to the user of a mobile device dependent upon their location." This was not possible due to time constraints. As for a plan I kinda failed at making one, and mostly made things up as I needed them. This lead me in interesting directions, but was not the best for get it out the door in a timely fashion.

The process was mostly me asking myself what the current problem was, and then looking for a way to solve that problem. Since I was ignoring the big picture I stumbled off track a few times and ended up making complex things that did not in fact move the project forward. But that was my process solve the problem as I saw them in the belief that it would complete the project.

The largest problem I had was getting the Ardiuno to talk to Max. This was a problem that I had with it till the end. Every time I set it up I had to reupload the firmware to the Ardiuno before it would work. As for successes I would again say that getting the Ardiuno to talk to Max. I learned things that did not really apply to this project but I think it will be useful in the future. As for successes that apply to the project I would say the making of the draw bit of the display was a large one. It was one of the few things that work all the time without needing to be fiddled with.

I did not spend any time with it will it was on show. I had a stunning pitch to write. As such I can not talk about how people reacted to it.

If I had two more weeks to work on this I would try to make it more user friendly. Looking at what I had it is not, clear what the user is to do. I would put one of those drawing tablets in front of it and make the display only the image in front of the user. Then I would mount it so that the user is and the table holding the display and tablet would move such that its very clear what should happen.