LEON FELL

Game Design Student

Game Systems Design Level Design VFX Design UI & UX

Berlin, Germany mail: leon.fell@hotmail.de linkedIn: Leon Fell instagram: leonigerleon website: leonfell.com itch: leonfell.itch.io





ABOUT

My name is Leon Fell and I'm currently studying Game Design in the 6th Semester at the DE:HIVE Institute at the University of Applied Science Berlin, where I'm aiming for a Bachelor of Arts.

I received a broad education while activly working on various game design projects during my studys. My tasks within game development were mainly game design, system design, programming, UI, VFX and level design.

Since I've worked for years in the landscape architecture industry I'm quite expirienced in a team-based project workflow. This includes creative design processes, responsibility assignment and timeboxing, which I could develope even further in my game design career.

LANGUAGES

German - Native English - Fluent

INTERESTS

Videogames Tattoos Music Photography Dancing Books

Drawing

PR A W. 2 2 6 6 1

EDUCATION

B. Eng. Landscape Architecture Berliner Hochschule für Technik (BHT) 2015 - 2021

cand. B. Art. Game Design Hochschule für Technik und Wirtschaft Berlin (HTW) since 2021 - today

HARD SKILLS

Unity Unreal Adobe (PS,ID,IL) Affinity (PH,PU,DE) C# Programming UE5 Blueprints Git Blender 3D Vectorworks Procreate DaVinci Resolve Audacity Hand Sketches Animation

EXPERIENCE

Internship Studio Fizbin *Game Design Department* (Okt 2023 - Mar 2024, 6 months)

Freelancer Landscape Architecture (since 2021)

Freelancer Tattoo Artist (since 2022)

Student Worker Planorama Landscape Architecture (Okt 2018 - Okt. 2021, 3 years)

Internship Plancontext Landscape Architecture (Okt 2017 - Feb 2018, 5 months)



SOFT SKILLS

I developed diverse professional skills across modules and honed soft skills under professors' guidance.

During my studies, I consistently cultivated shared visions in teams, leading to successful projects through sensible **communication**, **self-reflection**, and effective **methodology**.

What sets me apart is **good intuition**, the ability to see things from **different perspectives** and to find **quick**, **simple solutions**. I like to work in a minimalist way.

Project Overview

selection of projects developed between 2022 and 2024

Since I started studying game design in 2021, I've been able to work on various video game projects. In each of these, I worked in different team constellations of four to five people. All of the following games can be found and downloaded on itch.io

For each project I was mainly invoved in the ideation and creation of the core game design. My main tasks were programming, level design, ui design and tech art. As well i did sound design, character design and animation.

Apart from the numerous group projects I did several solo projects as well. These were created in individual modules of my university career as well as personal projects outside of university.

download my games for free at leonfell.itch.io

PROJECTS



Fitt's Lab 2D Platformer (main project, 2. semester)



Die Kleine Eule

Interactive Childrens Book Story (gamejam, 4. semester)



BAYU 3D Platformer (main project, 3. semester)



STURMFREI

3D Highscore Destruction Game (gamejam, 4. semester)



Timble 3D Action Game (main project, 6. Semester)

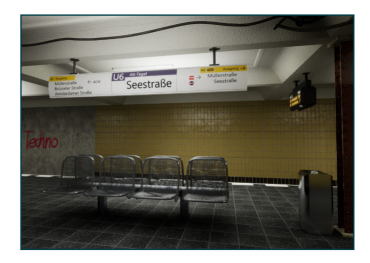


Sprout

2D Puzzle Plattformer (study application)



Spooky Garbage Hunt 3D Highscore Stealth Game (level design module, 4. semester)



Berlin Subway Station

3D Enviroment Showcase (3D tech module, 3. semester)

Fitt's Lab

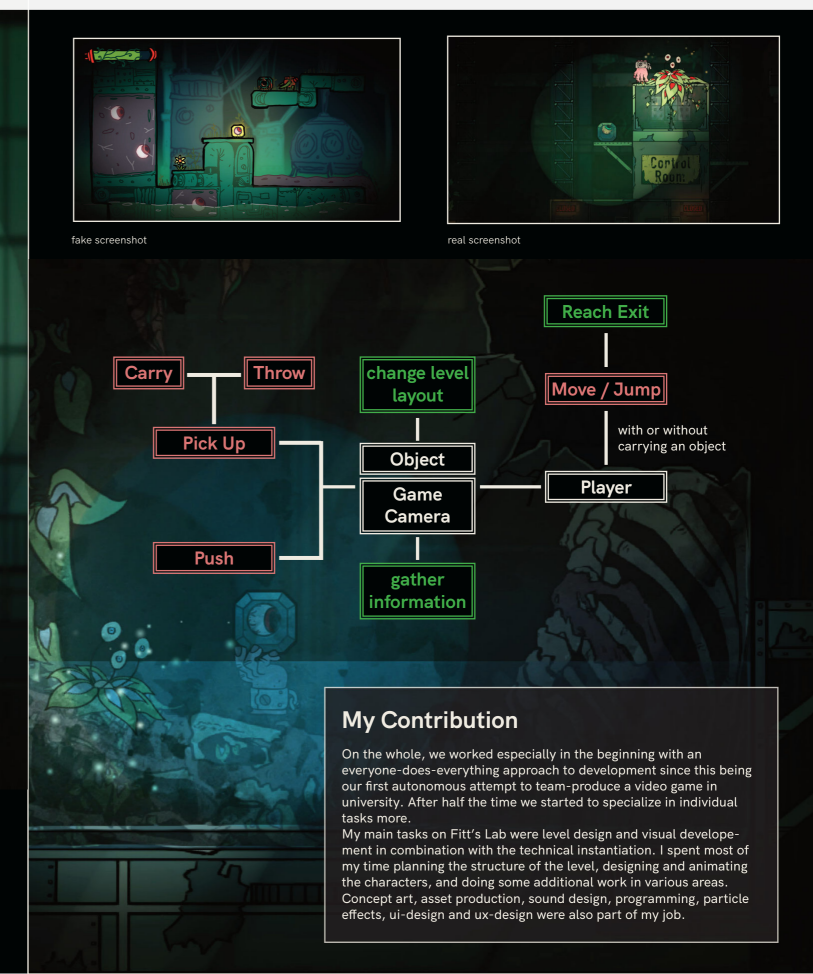
Context: Main project of the 2nd semester 2D Game Time: 10 weeks May 2022 - July 2022 My tasks: game system design level design <u>ui design</u> character design programming sound design tech art Team: Darius Bergmann Leon Fell Anica Gritzki Jennifer Seeber Coaches: Prof. Susanne Brandhorst "Hand - Eye - Koordination" Prof. Thomas Bremer Friedrich Schadow

Fitt's Lab is a 2D side-scrolling platformer with a twist. Unlike other platformers, the game's camera is disconnected from the character the player control. Instead the camera is connected to a separate object the player can carry, throw, push and or recall.

When the player carries the camera object with them, the movement is limited, but leaving the object behind or throwing it ahead runs the risk of losing sight of the player character. With a level full of dangers and drops, precise jumps are paramount, while scouting out the area and memorizing landmarks is important as well.

With the resulting game feel of this duality we wanted to make the process of overcoming the challenge of mastering the One Room Level feel especially rewarding.

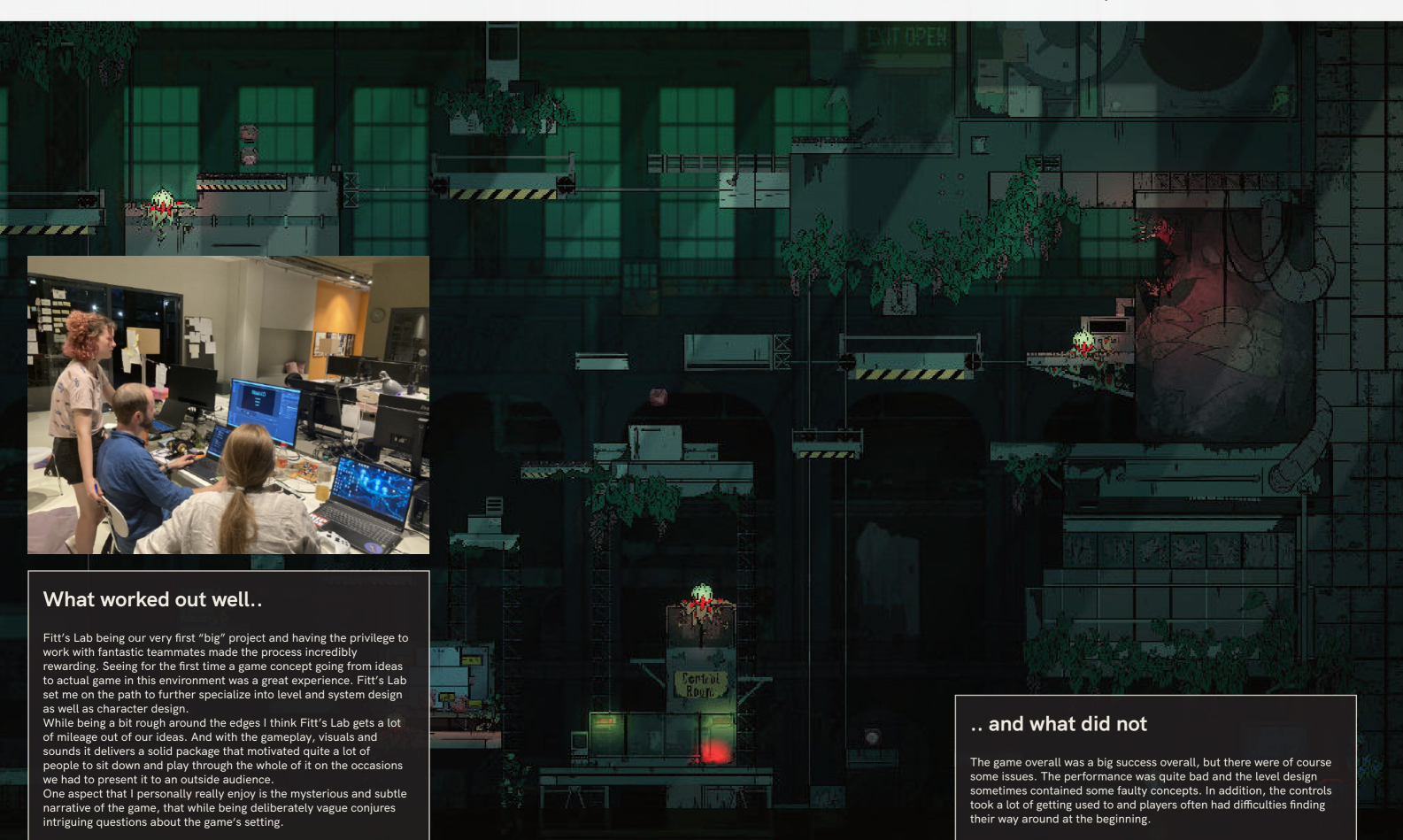
2nd semester project | 18 weeks



Jules Pommier Timo Falke







Success outside the lab

After the positive response we got from bi-annual showcase event at our uni we sent Fitt's Lab to the "Deutscher Multimediapreis mb21" and were nominated and invited to the event. There we got second place in the age bracket 21 to 25.

From there the organizers of the event reached out to us to invite us to an exhibition in Budapest, Hungary, where we had the opportunity to present Fitt's Lab to an audience of Austrian, German, Czech and Hungarian artists and devs.









Fitt's Future

We have discussed returning to Fitt's Lab gain after we got more experience as game evelopers. And while we probably have to ework the game from scratch, as our lack of xpertise is noticeable in the game's project iles, it is definitely a possibility that we will develop the game further in the coming years.

BAYU

3rd semester project | 18 weeks

A specially composed soundtrack and the lighthearted atmosphere make BAYU a game to relax

and enjoy.

Topic: 3D Game - "Kammerspiel" Time: 18 weeks Okt 2022 - Feb 2023

My tasks:
game system design
programming
level design
sound design
logistics
ui design
ux design
tech art

Team:
Adrian Acevedo
Fil Borgmann
Leon Fell
Friederike Rost

Context: 3rd semester - main project

Coaches: Prof. Susanne Brandhorst Prof. Thomas Bremer Sandro Heuberger



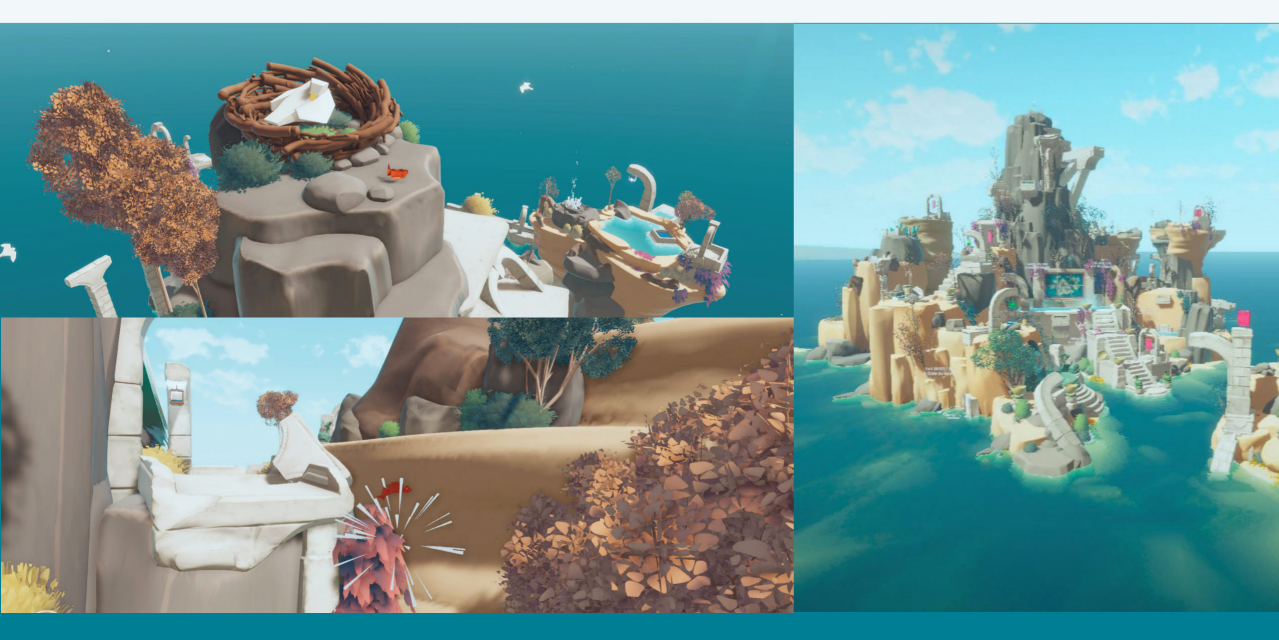




sparkling ocean.

You play as a fish outside of its natural habitat.

Master the controls and learn special abilities that will reveal the freely accessible game world to you and make your movement flow dynamic.



My Contribution

My main contribution for this project was crafting the level design, adjusting the character controller and programming the whole game.

Especially the coding was a challenge for me since i just started learning it in the university context. With this being our first 3D game ever this was quite hard for me to cover but in the end the project was running pretty good in terms of bugs.

The leveldesign part on the other hand suited me better, given my knowledge of studying and working in the landscape architecture industry for years before switching to game design. Letting the island grow in a natural way while keep the player on track was a nice challenge.

Additional I made the sound design which i tinker entirely from free to use sounds from the internet. I tried to keep them in a harmonic composition while still provide the player with information and feedback. For the soundtrack, I teamed up with an old schoolmate who, after some iterations on my part, produced a really beautiful and fitting track.

Furthermore, I had a share in many small subtasks within the realisation of the project. The UI design deserves special mention.



"BAYU"



The Positives

The biggest achievement, in my eyes was the completion of a compact and well-rounded result. Cooperation was sometimes very difficult in the first few weeks, as we spontaneously decided on the topic for the semester project as a team and had never worked together before.

Finding a common goal got off to a very bumpy start due to the very different character traits and ideas of the project members. It was all the more fulfilling to grow together into a powerful and wellfunctioning unit over the course of the months. Completing the game as the main programmer was also a great achievement for me personally due to my limited previous experience.



Becoming "Lighthearted"

With the catchphrase "lighthearted" we established a corepillar for our design process that we could always

The content of our work involves a situation that is actually rather negative, as the character is acting outside manages to offer a nice challenge according to its his natural habitat. Therefore, it was important to make the flow of the game as easy and fun as possible.

The jump-based control with dynamic transitions between land, air and water movement provides a pivot ourselves towards at every stage of decision making. fluid gameplay. Together with the beautifully designed environment and a natural soundscape, supported by a specially created soundtrack, BAYU genre. The lack of a classic game over also helps to keep the players motivated.

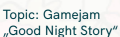
The future of BAYU

The positive feedback we have been able to gather inspire our own perspective on BAYU. Since the prototype is self contained, but its systematic structure offers many possibilities for extensions, there's an option for further development.

With being busy with future university projects there was by now no time to deal with BAYU further. Any following development will depend on how interested individual members of our team.







Time: 3 weeks Apr 2023 - May 2023

My tasks:
game system design
programming
ui design
animation
ux design
tech art

Team: Franziska Albrecht Leon Fell Hana Hong Nina Kieu Mikheil Tugushi

Context:

4rd semester - game jam #01

Coaches:

Prof. Susanne Brandhorst Prof. Thomas Bremer







Transforming a bedtimestory into a videogame

"The Little Owl" is a relaxed little interactive story for children between the ages of 5 and 10 that can be experienced together with parents or alone. The theme is the fear of darkness. You accompany a little owl on a trip during which day and night are learned to know and appreciate.

Transforming a children's story into a video game format was a real challenge. Above all, a focus on the target group Game mechanics and narration

Game mechanics and narration were very mismatched at the beginning, so from week two we focused on a narrative experience with minimal gameplay

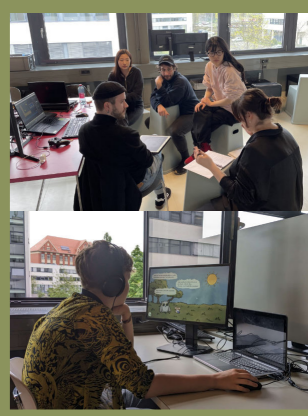
Gamejam Approach

The tight schedule showed us how quickly decisions can be made and individual work packages distributed.

The finished work comprises a complete interactive story in individual accessible chapters. The development process was completely crunch-free.

Even though the time available within the Game Jam was limited, it was important for us to collect and incorporate feedback.

In addition, many students could relieve some of their own project stress, which gave us an extra feeling of reward.



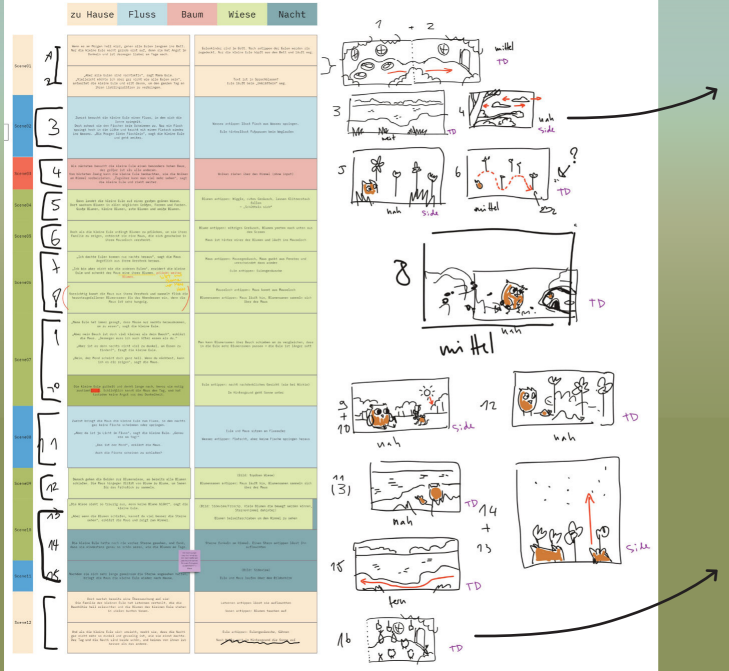
Die Kleine Eule

My Workload

Most of my work consisted of organising and programming the storyline in the individual chapters. For this we created an overview in which the narratives, the compositions and the interactions were determined.

Furthermore, I plugged the components together in most of the scenes and programmed their dependencies. I also designed the user interface and placed VFX effects for the user guidance.

Even though all team members are already capable of many various tasks, I was able to pass on a lot of my previous knowledge, especially sound design and animation, to my colleagues in this project.





STURMFREI

4th semester gamejam | 3 weeks

Topic: Gamejam "Good Night Story"

3 weeks July 2023

My tasks: game system design environment design level design 2D art asset production programming

Team: Darius Bergmann Leon Fell Anica Gritzki Jennifer Seeber Leonie Straßer

Context:

tech art

4rd semester - game jam #02

Coaches:

Prof. Susanne Brandhorst Prof. Thomas Bremer David Witzgall







Old colleagues new tools

relaxed working atmosphere that I used to get to grips with the Unreal Engine.

Even though I still prefer Unity, this experience was very educational and some of the features of Unreal are very

Sticking to a very specific topic

For our second gamejam, we chose a very specific theme. The brief was "a girl discovers a dino egg. the dino hatches.

Together they destroy a Richard-Neutra-House".

This is how STURMFREI came into being, a highscore demolition game that can be played locally by two players. The players take over the individual characters and have to coordinate their unique skills in order to achieve the maximum amount of scrapped interior together.





STURMFREI







While there have been many ups and downs in our development, a lot has happened in the last week. Unfortunately, due to the implimation effort, some features have not been in the final game.

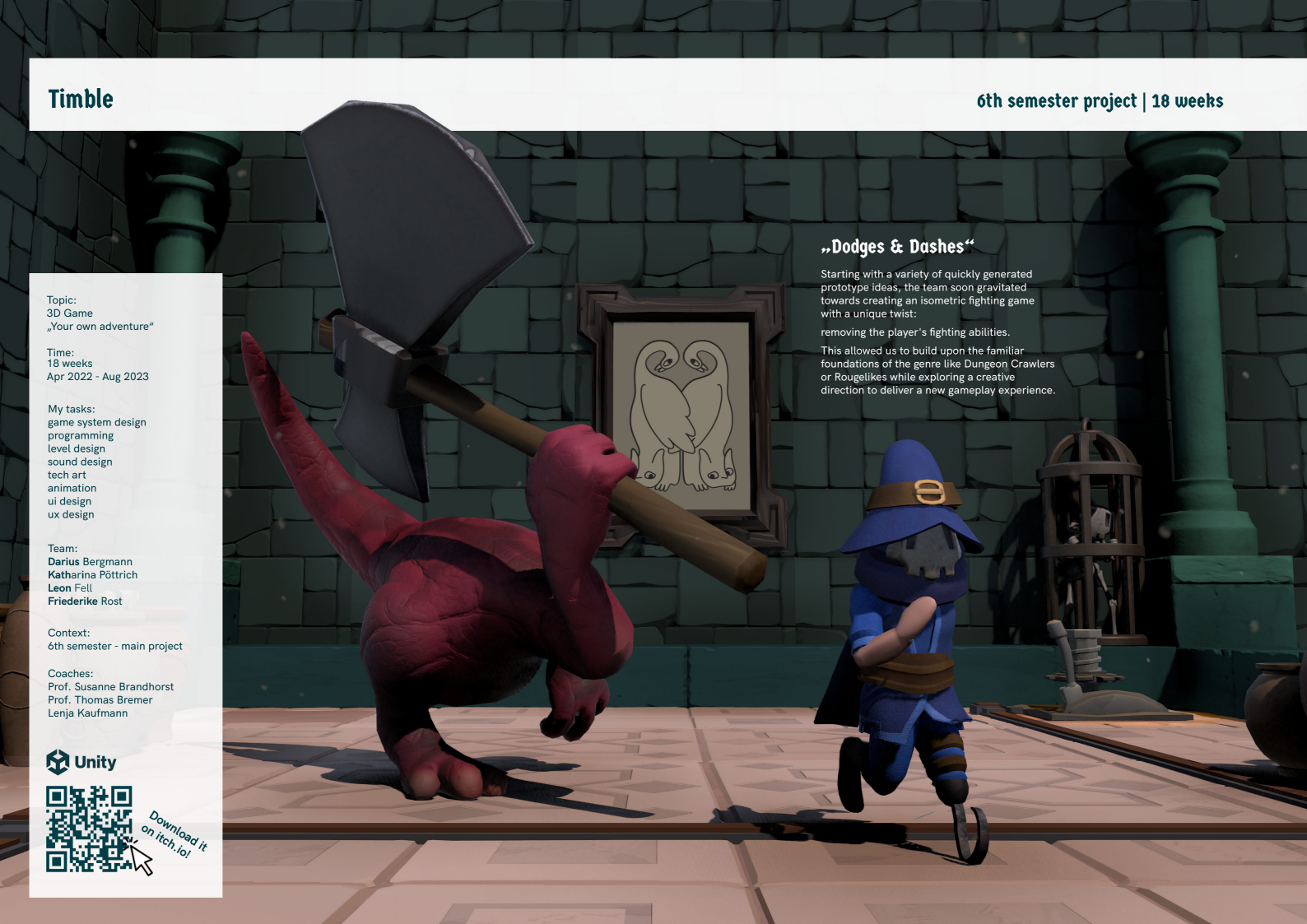
However, the feedback from the players during overwhelmingly positive.

My Roles

design, environment design and 2D graphics. In addition, I have worked on many small tasks such as partcileeffects, sounds and assetproduction.

In this project I had the greatest difficulties with programmes so far. Working with Unreal was very unfamiliar and the three weeks of Gamejam were very short. Character modelling, especially rigging and animation, were enormous challenges from which I learned a lot.





Timble

6th semester project | 18 weeks



Ingame Screenshot



Working on Timble with my team (Darius, Friederike, Kathi)



Playtest at home





Level Design & Room Categorisation Guide



Base Game Concept Game System



World Leveldesign Difficulty Curve Prototyping Sound design



Coding
Levels
Environmentart
Interactions
Traps



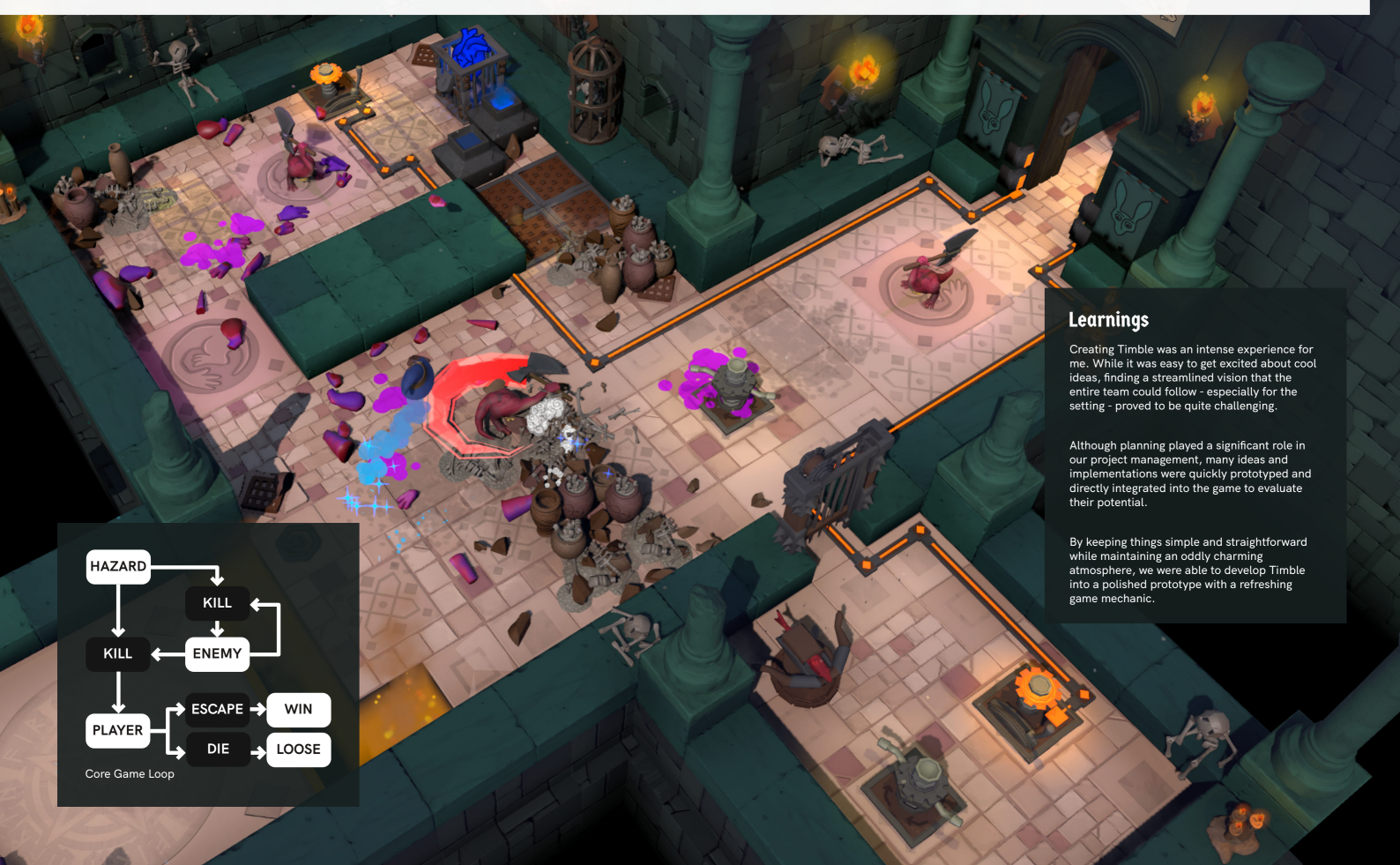
Tech Art
Particles
2D Textures
Feel
Post Processing



Animation Environment objects User Interface VFX Camera



UX & UI Playtesting UI Implementation UI Art





Challenging my submission parameters

The hand-in in my level design module at the university was very free. We were provided with various pre-produced tools with which we were to design a first person game with an interactive environment within the Unreal Engine.

Since I preferred Unity more at that point and was more interested in a third person game, I worked in this direction after consulting with my lecturer. I reduced the additional work of character controllers, animation and camera behaviour to a minimum and produced a game with a low poly artstyle that focuses strongly on the gameplay.

Trashpanda meets stealthaction

Spooky Garbage Hunt is a stealth game in which you control a raccoon that raids the rubbish bins atmosphere, which can only be of a cemetery. A time limit and the threat of cemetery guards in the form of flying scarecrows put the player under pressure.

There are five individual areas to discover, each with its own accessed by opening gates or breaking into fence holes.

Spooky Garbage Hunt

level design module (solo project)











experience. Apart from the assets I downloaded from the Unitystore, I created everything myself.

Especially for UX design, an intensive playtesting routine was important. I kept giving the current work statuses to new people with different backgrounds in order to gradually incorporate more and more guidance into the game.

Of course, the game is still very rough, and in retrospect I would have approached basic gameplay loops differently, but for a module delivery I am very satisfied. I have definitely noticed how important a team and the exchange of ideas and solutions is to me.



80 years after the expiry of the best-before date

The game character in SPROUT is a yoghurt pot that has been in the fridge for far too long. Now a rugged and lifeless landscape of the remains of human civilisation awaits him.

Using various tools in the form of plantable plants and mushrooms, he can make the environment of the 2D game his own and forge his own path.

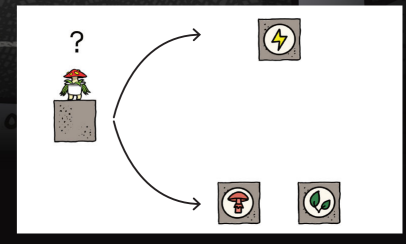


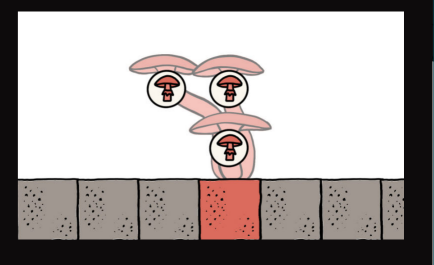
A LOT to deal with

The topic for the application to the Game Design degree programme in my year was "LOT", which is a term that can be interpreted in many different ways in both German and English.

The theme was implemented by me in three different ways:

- 1. "Etwas ins Lot bringen" is a German proverb for bringing something back into balance. The basic concept was to replant the game world in the progression of the game and thus bring new life into the post apocalyptic world.
- 2. Lot as a plot represents the general resource conflict within the game. The individual panels from which the levels are built represent energy stores, which can be filled with the plants and mushrooms or from which energy can be withdrawn to fill one's own energy supply.
- 3. In geometry, a mathematical perpendicular is a line or straight line that is perpendicular to a given straight line or plane. This is the system I had in mind for implementing the individual plants and mushrooms.





SPROUT

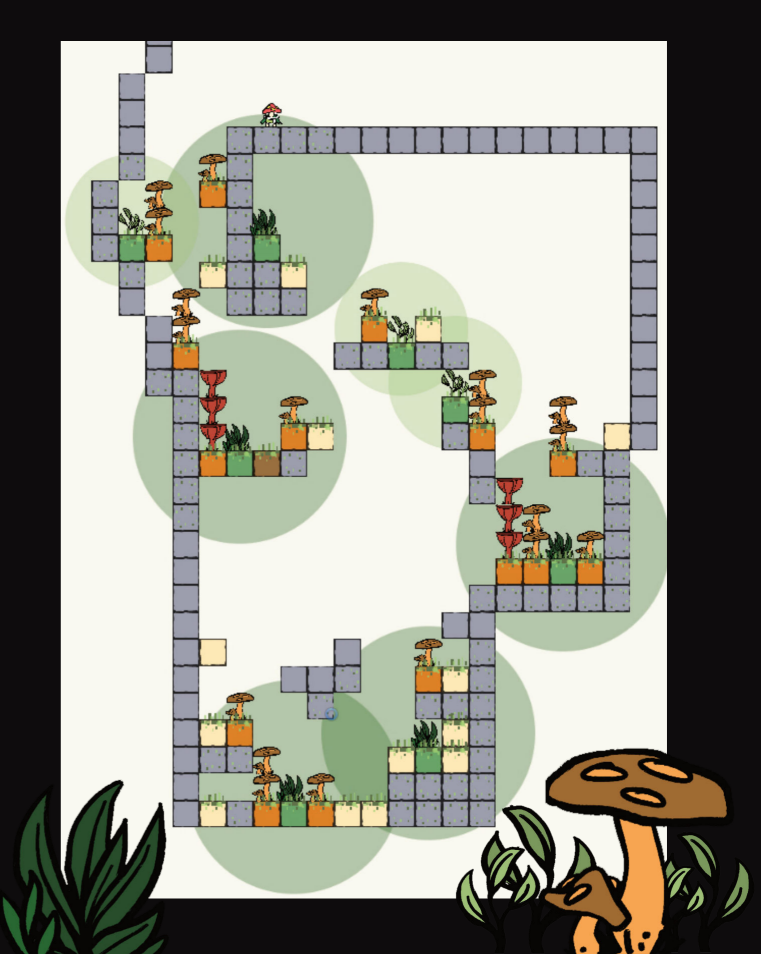


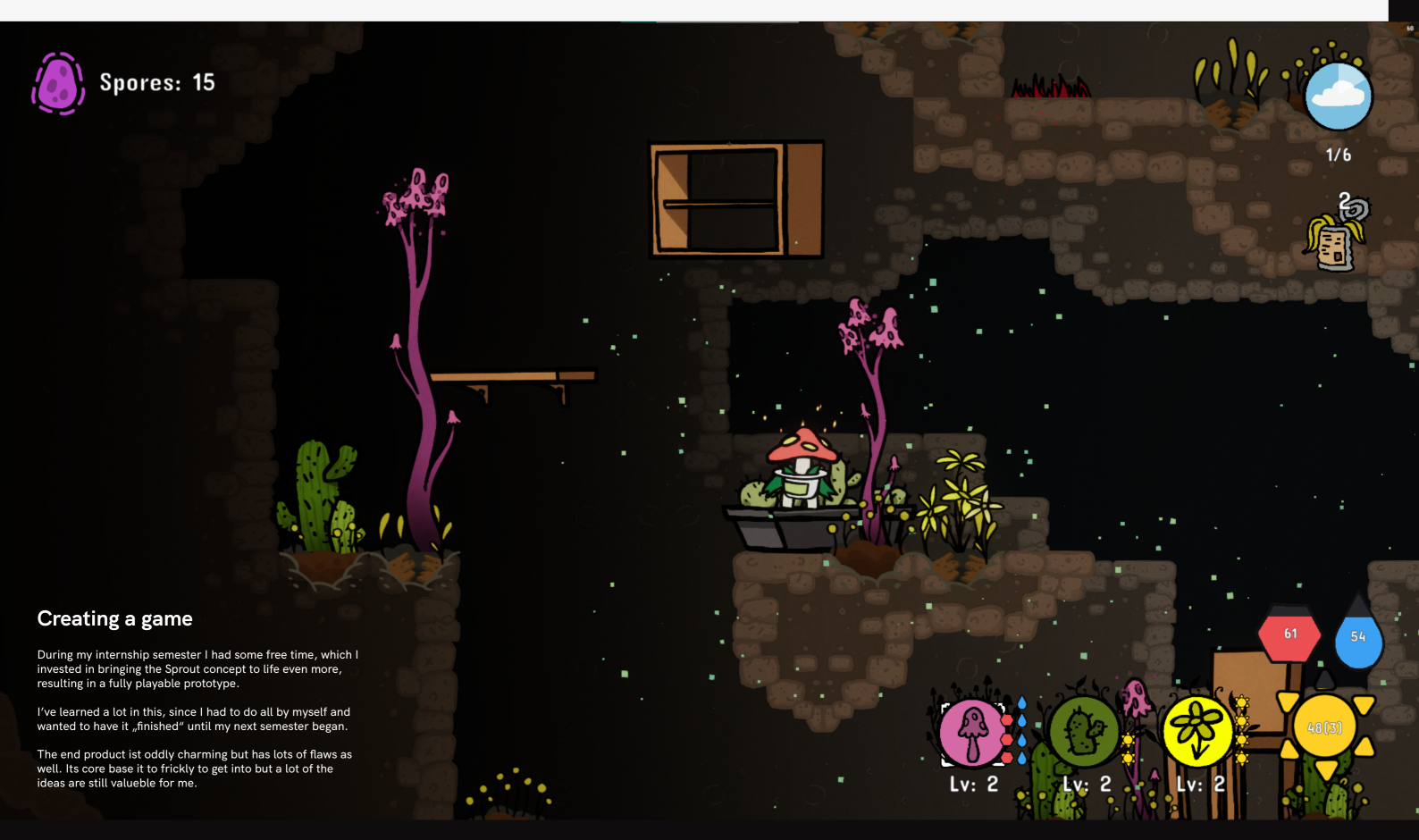
Bringing a concept to life

While I'm studying, I'm already thinking about what my bachelor's thesis could look like. Since the reception to my application from friends and fellow students was very positive and I think that the basic game mechanics still have a lot of potential, I'm started to create an actual video game from my conceptual approach.

On the one hand, I want to test whether the gameplay is really fun and works, and on the other hand, I see the possibility of creating the basis for my bachelor's thesis in the development. In this way, I could show that I am able to independently develop a fully functional and exciting prototype at the end of my studies.







Berlin Subway Station

3rd semester 3D technical module (solo project)

Topic:
Recreating a Subway Station

Time:
2 weeks Feburary 2023

My tasks:
3D Modeling
Texture Design
UnrealEngine

Coaches:
Prof. Jan Berger
Fil Borgmann

UNREAL ENGINE

Recreating Berlins Underground

The Berlin subway is a project that was created as part of the Game Design program in the 3rd semester.

The task was to model and stage a Berlin subway station with the help of 3D Software, Blender in my case, and the Unreal Engine 5.

It was the first time I used and learned a program for modeling 3D assets.

I chose the Seestraße train station (Berlin), for its potential to create an atmospheric scene out of the quite ugly environment. Overall, I am very satisfied with the final result, the task helped me to develope an understanding of creating and texturing 3D models, as well as to organize and structure a single project.

