

# Resume

Generalist programmer

# Personal info



Kitty Scheres



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Skills

C++

C#

**Unreal engine 5** 

**OpenXR** 

Languages

**Dutch** 

**English** 

**Hobbies** 

- Singing
- Playing video games
- Watching Anime

## About me

I am a generalist games programmer with nearly **7 years of programming** experience. In my time at buas I worked on many interesting projects.

# Work experience

2020 - 2021

#### Junior app developer

14things, Herten

I4things was a company that specialized in creating software solutions for the management of IOT devices. While working for I4things me and my team created a control panel application that made use of the **in-house SDK** and the **Android SDK** using the **Kotlin** programming language to allow for the management of IOT devices.

This includes turning them on and off, reading their status, showing notifications about the status of your devices, and integrating an alarm system that uses the sensors to determine whether to sound an alarm or not.

2018 - 2019

#### Intern web developer

Bertels b.v, Ospel

While interning at Bertels b.v I worked as a web developer, my workload consisted of supporting the now offline greensensation website. My job was to add new content as requested by the product owner. To do this I made use of HTML, CSS, javascript, jQuery, and bootstrap.

# **Game projects**

#### On The Bubble

On the Bubble is a custom engine game project. I worked on this project with 11 other developers. The goal of the project is to create a spiritual successor to the Monkeyball games with the inclusion of a custom-level editor. The game will be playable on Windows and PlayStation 5, but it will only be published on Windows through Steam. In this project, I take the role of generalist programmer. The work I am doing for this project consists of implementing the Mod.io SDK for the uploading and downloading of custom levels. I also support the development of the level editor. Some of the work I did for this was the creation of the undo-redo system.

#### Camp Champ

Camp Champ is a local multiplayer party game where 2 teams challenge each other in a game of capture the flag. I worked on the project with 13 other developers. During the production of this game, I was both a gameplay programmer and the programming lead for this project. On the gameplay side, I implemented the systems surrounding the capturing of the flags. I also worked on the team selection screen.

Most of my time was spent on lead tasks. These include:

- Creating builds of our game
- Providing tech support for both Perforce and Jira
- Providing general tech support for the project
- Supporting team communication
- Conflict resolution between teammembers

#### **Custom FPS engine**

During my education at buas I worked on a custom FPS engine with **6 other programmers**. This engine allows for the creation of first-person shooter games with levels created in the TrenchBroom level editor. The games created with this engine run on both **Windows and PlayStation 5**.

While working on this project I took the role of **engine programmer**. My main contributions here were the implementation of **reading BSP files** that have been generated by TrenchBroom. I also implemented the **Bullet physics library** for the collision handling in the engine.

### **Education**

#### 2021 - Present

## **Games Programming**

Breda University of Applied Sciences, Breda
In my current education, I am learning how to write
functional and efficient code for video games and video
game development tools. Here we work exclusively with
the C++ programming language. So far I have learned
about the following: math for video games, C++, 2D and
3D game concepts, videogame graphics, and working
in a development team. One of the main points of focus
in this education is needing to do your own research on
the topics you are expected to learn about with support
provided in the form of lectures and feedback.

#### 2020 - 2021

#### Software developer

Fontys, Eindhoven

I did this education for one year between my previous and my current education. Like Gilde Opleidingen, Fontys keeps its program more focused on general programming with specialization happening later on in the education. Here I mainly improved my knowledge of what I learned at Gilde Opleidingen with the inclusion of **C++ for embedded system programming**.

#### 2017 - 2020

#### Application and media developer

Gilde opleidingen, Roermond

This education is focused on teaching the broader concepts of programming while applying them to the field of web development. Here I learned about the basics of programming while using the following languages: HTML, CSS, javascript, PHP, C#, SQL, and C++. Next to these languages, I was also taught to use libraries like jQuery, Bootstrap, ASP.net, and SDL2.