

# Contact

#### **Phone**

+31 6 5199 0799

#### **Email**

kevin.otten@ziggo.nl

#### Location

Breda, The Netherlands

#### **Portfolio**

https://kevin-otten.github.io/

# **Education**

2016 - 2020

**Game Development** 

**Deltion College** 

2021 - Now

### **Game Programmer**

**Breda University of Applied Sciences** 

# **Skills**

#### • Code & Scripting Languages

C, C++, C# scripting & Unreal blueprints

## • Game Engines

Unreal & Unity

## • Tools and Software

VS, VS code, Rider, Git/Sourcetree, Perforce, Miro

### • Development Practises & programs

OOP, Agile/Scrum, Azure DevOps, Jira

## • Systems and Technologies

Unreal engine Behaviour trees and EQS

# **Soft Skills**

## • Communication & Teamwork

I'm great at working with programmers and designers, keeping communication clear and frequent for smooth teamwork, efficient iteration, and a shared vision.

## Problem Solving & Critical thinking

I'm skilled at solving problems in blueprints, code, and AI behavior by carefully analyzing possible causes and focusing on the most likely ones. I prioritize common issues to quickly find and fix similar problems.

## • Eye for detail and future use

I pay close attention to detail when designing systems, focusing on building a strong foundation that is robust, easy to understand, and adaptable for future needs. I tend to be a bit too perfectionist with my work but am learning to balance thoroughness with speed to avoid unnecessary delays.

# **Kevin Otten**

# Gameplay & Al Programmer

I am currently a student at the Breda University of Applied Sciences in Breda, the Netherlands. I study game programming while also learning some design on the go. My interests include AI, general frontend development, and some procedural generation. I am also looking a bit into tech design, as it aligns well with my growing skills and interests.

# **Jobs and Internships**

2019 - 2022

Movares | Daalseplein 100, 3511 SX Utrecht

## **Internship**

During my internship at Movares, a Utrecht-based engineering firm, I was part of their Visualization department. We worked in the Unity engine and my tasks included working on simulators, AR/VR visualization for infrastructure, editor tools, and smaller projects like an AR business card.

This experience taught me valuable skills in C#, VR and AR development, improved my overall efficiency, and provided insight into professional work enviorments and practices.

# Languages

English

Dutch