# JESSE VAN VLIET.xyz Gameplay Programmer

# **ABOUT ME**

I'm obviously interested in games: from competitive titles like DotA to games like Factorio. I occasionally play board games. In my spare time I work on hobby projects, explore new programming languages, and enjoy creative activities like painting and graphic design. I also take care of my office employees (cats).

2021 - Present

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Breda, the Netherlands

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Dutch, English

# **EXPERTISE**

# O Unreal Engine

Networking - also Steam & EOS
Al Systems - BTs, EQS
C++ - also native for inhouse eng.

# **O** Unity

DOTS - currently learning
Android
C#

## O Other

Noesis - xaml & C++ intergration

Al Behaviors - Multi Agent Systems

ECS - primarily using EnTT

ImGui - for tools (+ imNodes)

Autodesk Maya - for prototyping

# **EDUCATION**

'20 **Pre-Master**Artificial Intelligence

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#### 115 - 179 Bachelor of Science

Creative Media and Game Technology (CMGT) @ University of the Arts Utrecht

## '11 - '14 Vocational Education

Game Development @ ROC A12

## WORK EXPERIENCE

# Gameplay Programmer | Bright Star Studios

Mid level, permanent, remote

- Developed new gameplay systems for both client and serverside, including interaction mechanics, gathering, questing, combat abilities, and more for our MMORPG Ember Sword, using EnTT (an ECS framework).
- Created AI systems to enhance creature behaviors, providing a more 'lifelike' feel, and implemented environmental systems to make boss fights more dynamic and engaging. For this we wrote our own behavior trees.
- Designed new game mechanics such as 'Trade Packs,' combining existing systems into a unique social experience involving both PvP and PvE elements.
- Built tools for our in-house C++ engine 'Radiance' including a behavior tree editor, state machine visualizer, and editor functionality to improve user workflows.
- Supported game data persistence using Go and RabbitMQ for player progression.
- Worked on UI tasks using Noesis, implementing game mechanics such as the Quest Windows, Tooltips, and various player information displays like nameplates, etc.

## RPA Programmer | You-Get B.V

Permanent, hybrid

- Worked as a consultant specializing in bots for corporate clients using UIPath and AI.
- Created bots for different clients on different operating systems and often replaced legacy workflows.
- Designed and implemented "more intelligent" bots for more complex tasks tailored to specific clients.

## Game Developer | Flavour

Internship & part-time, on-site

- Started at Flavour as an intern and transitioned into a parttime game developer afterwards.
- Contributed to the development of "Hack Stevie", a project that later inspired the sequel "Hack Shield".

## **REFERENCES**

Anders V. Rostgaard
Super Cell | Gameplay Lead

**Joris Huijbregts** Bright Star Studios | CTO



017 - 2018