

DARREN DE VRÉ

SOFTWARE, GAME & SHADER DEVELOPER 📍 AMSTERDAM, NETHERLANDS ☎ +31 6 46899195

◦ DETAILS ◦

AMSTERDAM
Netherlands
+31 6 46899195
darrendevre@hotmail.com

◦ LINKS ◦

darr.dev

◦ SKILLS ◦

C#
Unity
C++
Git
Python
Unreal Engine
NodeJS
Project Management
Jira

◦ LANGUAGES ◦

Dutch

English



PROFILE

Game developer with a passion for making games feel fun and look good. Adept in collaborating with anyone in a project to ensure product quality and improvements. Experienced in leading teams and creating a good atmosphere within any team. Experience in all game development fields, but proficient in Unity and Shader development.



EMPLOYMENT HISTORY

Unity Intern at ING, Amsterdam

September 2023 — February 2024

- Researching real-time networking solutions for multiplayer VR games at events with bad connection.
- Developing tools to measure networking conditions both locally and online.
- Collaborating with other interns on their research papers.

Unity Intern at AR-Producties / Matrixian Group, Amsterdam

September 2021 — February 2022

- Designed and created internal Unity developer tools to assist during AR/VR/MR application production in Unity.
- Collaborated with other teams to decrease loading times significantly in customer apps.
- Did academic research into reducing motion sickness experienced by users whilst in virtual reality.

Vulploegleider at Landmarkt, Amsterdam

January 2019 — August 2020

- Managed a team in a fast paced working environment.
- Developed skills for quick decision making and planning a team around their strengths and weaknesses.
- Ensured that the work delivered by my team was carried out according to rules and guidelines.



EDUCATION

Bachelor Game Development, Hogeschool van Amsterdam, Amsterdam

September 2019 — February 2024

Graduated with an HBO-ICT Bachelor at Hogeschool van Amsterdam. Specialized in game development related subjects with 2 choice semesters of mobile app development and artificial intelligence. I did my final thesis on circumventing troublesome network problems at events, which got graded an 8.

Havo, Damstede, Amsterdam

September 2013 — July 2019

Graduated with a Havo degree for a NT profile with economy as an extra subject.



COURSES

Applied Artificial Intelligence, Hogeschool van Amsterdam

September 2022 — February 2023

Mobile App Development, Hogeschool van Amsterdam

February 2021 — July 2021