

SEBASTIAN NOLDEN

M.Sc. Visual Computing & Games Technology

22.01.1992 - GERMAN

CONTACT

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PORTFOLIO

in Sebastian Nolden

🔄 SebastianNolden

💻 My Portfolio

SKILLS

C# 5+ years

Unity 5+ years

Web Development 3+ years

Python 3+ years

C++ 3+ years

Java 2+ years

Blender 1+ years

WORK EXPERIENCE

Software Developer

HHVISION GmbH & Co. KG, Köln (NRW)

Tools: Unity, Unreal, Python, Github, Azure, Svelte

03.2024 - 03.2025

Planning, implementation and continuation of VR research projects in the maritime sector in Unreal and Unity. Further development of existing software and creation of Python scripts for product management.

Research assistant

Institute of Visual Computing (IVC) H-BRS, Sankt Augustin (NRW)

Tools: Unity, CMake, Github

03.2022 - 12.2022

Design and development of a storyboard in C++ for a study on the effect of learning and knowledge transfer with a multi camera setup provided as online videos.

Research assistant

Institute of Visual Computing (IVC) H-BRS, Sankt Augustin (NRW)

Tools: Unity, Blender, Github

10.2019 - 12.2021

Development of multiple projects for study purposes. These projects were a VR city with distraction elements, a AR comparison of head and eye tracking for selecting tasks and a stroop test.

Compulsory internship

VRketing GmbH, Dresden (Sachsen)

Tools: Unity, Blender, Gimp

02.2019 - 04.2019

Independent development of a virtual reality game in the form of Fruit Ninja and creation of the required game assets. The game can be customised to the customer through brand representation in the game.

EDUCATION

M.Sc. - Visual Computing & Games Technology

H-BRS - Sankt Augustin, NRW

Graduation: M.Sc. - Visual Computing & Games Technology

10.2019 - 10.2023

My master's thesis focussed on the visual perception of weight in exergames within virtual reality. The study investigated the extent to which visual changes influence the perception of weight.

B.Sc. - Computer science

H-BRS - Sankt Augustin, NRW

09.2015 - 10.2019

My bachelor's thesis was about optimising the placement of labels in augmented reality.

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M.Sc. Visual Computing & Games Technology

22.01.1992 - DEUTSCH

LANGAUGES

Deutsch native language

Englisch advanced

Japanisch beginner

SOFT SKILLS

Time management

Communication

Adaptability

Problem-solving

Teamwork

EDUCATION

IT-Specialist in Systems Integration

08.2012 - 06.2015

Max Planck Institute for Neurobiology of Behavior
(caesar) - Bonn, NRW(Germany)

Passed with 3.0. Final project was the development and creation of a training room.

PROJECTS

Masterthesis

2023

Tools: C#, Unity, Github,

Roles: game design, world building, gameplay & system programming

My master thesis is a virtual reality rhythm exergame with visual weight perception elements which takes places in a immersive beach environment. Your task is to hit movement patterns with dumbbells to music. Visual weight perception concepts are compared per song.

Project Elements

2021

Tools: C#, Unity, Github,

Roles: combat system, inventory & player stats programming, game designing & combat balancing

Project Elements is a mobile augmented reality battle royale multiplayer role play online game. Your task is to collect cards, fight against other players, and be the last man standing. After each victory you gather experience and distribute status points.

Working title: Zombie vs plants

2020

Tools: C#, Unity

Roles: 3D modelling, gameplay & system programming

Zombie vs plants is a coop top down survival shooter with two distinct roles for the players. Hordes of zombies are trying to eat your grown plants. You defend or cultivate them. As farmer you are able to upgrade both player's weapon stats or horticulture skill.

Light Club

2018

Tools: C#, Unity, Unity Collab, XR Interaction toolkit

Roles: gameplay & system programming

Light Club is a virtual reality story driven puzzle game. Your task is to recreate given shadows on a wall with virtual objects.

Königswinter, June 2025

S. Nolden