# JULIAN HEINKEN

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**Hamburg University of Applied Sciences** | BASc Media Systems

2016-2021

• Thesis: Texel-Space Rendering with the Oculus Quest

# Wirtschaftsgymnasium Göhlbachtal

Hamburg

• Abitur 2014

## **EXPERIENCE** —

# Symmetry Break Studio GmbH

Sep 2021 - Present

Co-Founder and Technical Director

Hamburg, Germany

- Co-founded a GmbH to create video games and tools.
- Lead Developer and Technical Artist for "Misgiven" (2D narrative game) in Unity.
- Developed and released shader asset for the Unity Asset Store.

# **Super Crowd GmbH**

Hamburg, Germany

**Graphics Programmer** 

Juli 2020 - March 2022

- Built an in-house 2D rendering system on top of Unity that trivialized the creation of isometric 2D worlds and re-skinning of sprites.
- Built tools for level- and game designers to speed up workflow and game performance.
- (For Threaks GmbH) Ported a custom Unity graphics pipeline to the Universal Rendering Pipeline (URP).
- · Gameplay programming.

## VR Nerds GmbH

Hamburg, Germany

Unity Developer (Working Student)

July 2018 - Sept. 2018

- Created specialized shader for VR and order independent transparency.
- Technical Art for the VR Game "Tower Tag".

#### Realities.io Inc.

Berlin, Germany

**Graphics Programmer (Intern)** 

Feb 2018

- Implementation of an Al-based image upscaler in Unreal Engine 4.
- Photogrammetry basics.

# Lucid Trips Team Unity Developer

Hamburg, Germany

June 2015 - Oct 2017

- Helped develop "Lucid Trips", an open-world VR game with experimental locomotion controls.
- Created designer-requested tech art, such as a global footprint system or interactive grass.
- Developed tools to integrate large meshes into Unity.
- Gameplay-Programming and VR-specific optimizations.

## Freelancing work

Hamburg/Remote, Germany

- Supported porting a Unity game to PlayStation 4 and Switch.
- · Technical Art consulting for indie games.
- Unity and Unreal development for multiple VR and experiences.

**Programming languages** C# (advanced), C (intermediate), Rust (intermediate), C++ (intermediate), Ziq (basics), Python (basics), JavaScript (basics), SQL (basics)

Developer Tools Visual Studio, Rider, RenderDoc, NSight, Git, SVN

Art Tools Photoshop, GIMP, Houdini, EmberGen, Substance 3D Designer

**Language** German (mother language), English (fluent), Spanish (basic), Japanese (basic) **Interests** Bouldering, Music (drums, synthesizers, DAWs).

#### PROJECTS -

# Misgiven | Steam Page

**TBH** 

- A narrative 2D-Game with a unique dialogue system, made in Unity.
- Entire game logic, VFX and level lighting.
- Build a custom Signed-Distance-Field framework for UI animations.

## Screen Space God Rays (Unity Asset) | WebGL Demo

2024 (pending)

- God Ray Shader for Unity with support for 3D, 2D and VR.
- In-depth optimizations in HLSL for maximum GPU usage.

# Unnamed C++ Game Engine | Demo Video

2022+

- Hobby 2D-Engine on top of Raylib for PC and Web.
- Editor application with UI (via Dear ImGui), undo/redo, load/save and basic transform support.
- Support for Spine, Yarn Spinner (basics) and path finding.

# **Super Crowd Framework (discontinued)** | *Project Page*

2020-2022

- Framework in Unity for WebGL-based online events during the pandemic.
- Used for: Indie Arena Booth 2021 & 2022, Dream Hack Beyond 2022, Hamburg Games Conference 2022 and many others.
- Art pipeline tool that makes sprites reusable by making colors replaceable.
- Developed shader for sorting-free 2D isometric rendering in Unity.
- Connected codebase to external analytics system.
- Developed an auto-balancing system for XP point distribution

# Battle Planet - Judgment Day | Steam Page

2019

- Freelance work for Threaks as a Unity-Developer.
- Implemented achievement and leaderboard system for PlayStation 4 and Switch.
- Additional Tech-Art support.

## Lufthansa Air Swing VR Experience | Project Website

2019

- Freelance work for Demodern as a Unity-Developer.
- · Game Logic implementation.

## **Lucid Trips** | Steam Page

2015-2017

- An open world VR game with experimental locomotion.
- Implemented persistent footsteps, interactive grass and various other VFXs.

#### **CERTIFICATION & AWARDS -**

2020 Deutscher Computerspiel Preis - Sonderpreis der Jury

2023 Deutscher Entwicklerpreis 2023 - Best Newcomer (Nominated)