

dan.smulko@gmail.com

smailikhappy.github.io

in linkedin.com/in/dan-smulko

**s** smailikhappy

## **Education**

Creative Media and Game Technologies - BSc

Breda University of Applied Sciences (2022 - est. 2026)

# Languages

English Latvian Russian Polish

# **Skills**

Version control (Git / P4)
Programming (mainly C++)
Game dev (Unreal / Unity)
Graphics (OpenGL, AGC, DX12)

# **DANIEL SMULKO**

#### GRAPHICS PROGRAMMER

#### **About Me**

I am a student of Breda University of Applied Sciences, focusing on engine development, graphics programming and XR technologies.

## **Experience**

Nov 2024 - est. July 2025

## (Team) Katharsi - puzzle game (in development)

- Light beam game and puzzle mechanic
- Work in progress
- Sept 2024 Nov 2024

#### (Solo) Dynamic wetness

- Researched Unreal rendering pipeline and created custom render pass
- Render a full-screen mask that marks wet-spots
- May 2024 July 2024

#### (Team) River tale - game on VP stage

- Set up the university's XR stage for Unreal project
- Configured Vive tracking to control in game objects
- Feb 2024 Apr 2024

#### (Team) Custom cross-platform game engine

- Made shadows using variance shadow mapping technique on Windows and PS5 platforms.
- Contributed to blender plugin
- Sep 2023 Jan 2024

## (Solo) Deferred renderer with PBR on PS5

- Coded on low-level graphics API Prospero
- Researched and implemented PBR and normal mapping
- Researched and implemented deferred lighting
- Apr 2023 Jun 2023

#### (Team) Backyard Chickens - Unreal game

- Coded a world grid and made tools for designers to customize it
- Created custom materials
- Contributed to gameplay algorithms in C++

#### **SOFTWARE**

- GitHub
- Perforce
- Unreal Engine
- Unity
- Blender
- Adobe Photoshop / Illustrator

#### **EXPERTISE**

- Graphics programming
- Game programming
- Console programming
- Unreal programming
- New technology researching