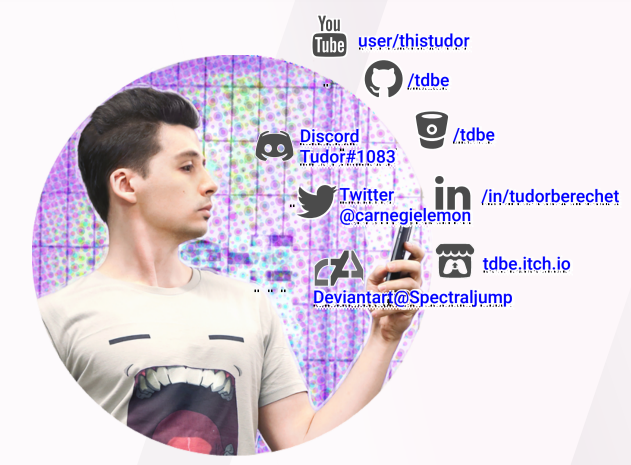
RESUML



# CONTACT

# LFG. Relocation possible.

I currently live in Copenhagen, and you can notice me at:

(inline) openPGP: <a href="mailto:public key">public key</a> (QR Code), <a href="mailto:fingerprint">fingerprint</a> (QR Code)

• openPGP (e.g. OpenKeychain): fingerprint (QR Code), public key

Keybase.io/Tudor\_/chat

# TOOLS, SKILLS, BUZZWORDS

Unity3D / C# / ECS UE4, UE3 / C++

SteamVR, Valve Index, HTC Vive, OculusVR, Quest/Go/Rift, MS HoloLens, MagicLeap

Git, Docker, CI/CD

Agile, Scrum, Trello, Taskworld, Harvest Latex

### Languages

C# C++, C CG, HLSL, GLSL Python Processing

Lua, Javascript, JQuery,

# Technologies

PHP

.NET, Azure, WPF, Xamarin OpenGL, DirectX, WebGL Direct Compute / GPGPU, Cuda, QT, GLUT TCP/IP, UDP, WebSockets

#### Adobe

Photoshop
Premiere, AfterEffects

3D

Cinema4D, Sculptris

Blender

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EXPERIENCE AND STUDIES

6 YEARS OF INDUSTRY,
7 YEARS OF UNIVERSITY,
16 YEARS OF PROGRAMMING
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**Events, Camps, Misc** ( 2017 - 2018 - 2019 - Corona - )

Apart from various VR/XR, tech, & games events (AWE, Unite), in my off time I learn and write about deconstructionism, futurism & futures design, SDGs, and things that help, last, and can't do evil (tech + game theory + ethics). ♥

I take part in bootcamps, round table discussions, events and meetups e.g. in:
- Speculative Futures←(www.futures.design/)

- Founders of Tomorrow (2019) Impact & Ideation camp (SDG), nonprofit based on the Danish Innovation Institute. ← (foundersoftomorrow.com/) ← (un.org/sustainabledevelopment/sustainable-

development-goals/)

←(industriensfond.dk/english/about-the-

foundation)

Tech Festival ← (techfestival.co/)
 TechBBQ ← (https://techbbq.dk/)

etc.

- TechbbQ ← (nttps://techbbq.dk/)
- DareDisrupt ← (https://daredisrupt.com/)

- Ethereum and Web3 Cph ← (https://www.meetup.com/Copenhagen-Ethereum-Meetup/)

I also • the Dungeons & Dragons scene, with the space's theatrical mental improv & exploratory qualities, and like using it for team building, self analysis, and to just dig it up within the professional world.

Work (part time  $\rightarrow$  full time) ( october 2020 - ongoing)

Senior Graphics Programmer at Cylindo. Automation of 3D / Browser / XR pipeline for product visualization, catalogue, design validation, preview. ←(https://www.cylindo.com)

Graphics programming stacks, web technologies, streaming, post processing, content generation, automation, re-usability, game engines, grading software

Steam Early Access, VR (indie work) (april 2020 - ongoing)

VR & Graphics stack developer on <u>Graffiti Bombing</u>. V1 released in May 2020.

An upcoming high fidelity VR volumetric Graffiti Simulator with only moderate

amounts of too high ambitions. Ask for our Discord. ♥ ←(https://store.steampowered.com/app/561440/Graffiti\_Bombing/)

Unity3D 2019.2, multithreading, ECS, VR interactions, networking, data/texture/LoD streaming, DirectX11+ (for now), custom renderers, command buffers, raytracing, SDFs, volumetric data structures, lag-proof uninterrupted lines etc.

Work (startup, part time +  $\downarrow$  ) (february 2020 - ongoing)

Software Engineer on <u>Prediagnose</u>. Building and assembling tech stacks for secure handheld hardware bio-sampler sensors, app, and cloud data analysis &

automated diagnosing of bacteria, COVID-19, pollutants. ←(https://www.prediagnose.com/)

.NET, Xamarin.Forms, Auth0 tokens, MS Azure stack, Shared Access

Signatures storage containers, databases, GDPR, PalmSens.

- TED Talk on the biotech ♥ ←(https://youtu.be/mzmvHQYRVMc)

Work (full time, part time + ↑) (february 2017 - september 2020)

VR Game Developer at Khora VR (games, simulations, healthcare, art, b2b productions, and DK's first VR arcade). ←(khora-vr.com/)

oductions, and DK's first VR arcade). ←(khora-vr.com/)

Gameplay, Software, Tools, Graphics Programming. Early adoption for

virtually every headset on the market.

Sample project videos:

VR Raytraced Compute Sculpter ←(youtu.be/p2nTPQErlql)
 Optimized Exposure Therapy Streaming Platform for Oculus Go ←(https://youtu.be/h93L\_TTokcc)

Indie Work ( \psi - december 2016 )

UE4/C++ custom raytracer with prototype GPU physics for a personal/collab

project. ←(twitter.com/CarnegieLemon/status/809951848136404993)

Indie Work, VR ( september 2016 - ↑ )

VR particle sculpting tool with fluid dynamics:

deferredreality.com/?project=particles

←(deferredreality.com/?project=particles)
Work (full time)
( spring 2015 - summer 2016 )

Software Developer at <u>UCS3D</u>, Copenhagen. ←(youtu.be/UCvJGpkkgyLS0Tq\_3r9KQAqw)
Worked on 2 platforms for VR 3D architectural design validation in cityscapes generated from photogrammetry.

App Systems, City PCG pipeline, Custom Lighting Simulation, Point Cloud Data, VR headsets, Gameplay.

Publication: (FDG 2015)

Paper: Procedural Generation of 3D Caves for Games on the GPU. ←(julian.togelius.com/Mark2015Procedural.pdf)

(deferredreality.com/?project=gpgpu)

Presented at <u>Foundations of Digital Games 2015</u>. ←(www.foundationsofdigitalgames.org/)

Voxels, Compute, Grammar System Structure, Distance Fields, Additive Noise.

Work / Internship (full time) (3rd semester of MSc  $\downarrow$ ) (2013 - 2013) Shipped two mobille / tablet titles. DADIU Productions (30 ECTS).

Danish Academy of Digital Interactive Entertainment, Copenhagen.

Masters ( 2012 - 2014 )

e.g. Game Engines, Game Development, AI, Game Design, Concept Design, Data Mining, PCG, Graphics Programming, and a bunch of jams, VR, and Dungeons &

MSc. in Game Technology (120 ECTS). IT University of Copenhagen, Denmark. ←(https://en.itu.dk/)

"Gap year" Masters (2011 - 2012)

Took an inspiring break from hard science / CS, with an Industrial Design MFA (60 ECTS). Umeå Institute of Design, Sweden. (up with the northern lights) ←(www.teknat.umu.se/english/news/.cid273128)

Concept Design, Storytelling, Maker stuff (arduinos, kinects, exhibit & party pieces).

e.g. Interaction Design, Service Design, Product Design, Color Theory,
Visualisation Techniques & Storytelling, Ergonomics, Transportation Design, Art
History

CPE ( 2011 )

Certificate of Proficiency in English, level C2. Cambridge ESOL Level 3 International.

Got an A (read: pretty much the toughest English language diploma)

Bachelors ( 2008 - 2011 )

BSc. in Computer Science (180 ECTS). A.I. Cuza University, Iași, Romania. ←(http://www.uaic.ro/)
e.g. Network Programming, Compilers, Assembly, Matlab, OOP, .NET, Databases,

e.g. Network Programming, Compilers, Assembly, Matlab, OOP, .NET, Databases, Graph / Search Algorithms, Artificial Intelligence, Web Technologies, Information Security, Software Engineering, Computer Graphics, Bioinformatics

Highschool (2005 - 2008)

C and ActionScript

Dragons:)

<u>↓ Download as PDF</u> ←(http://www.deferredreality.com/boxdrop/TudorBerechetCVSection-(from\_personal\_website\_-\_www.deferredreality.com).pdf)