DIOGO CUNHA

PROFILE

Creativity and enthusiasm helped me turning ideas into "things". Striving to be a better engineer, colleague and leader

EXPERIENCE

Meta

XR DEVELOPER

Zurich, Switzerland

Fev 2023 - Present

- · Developing XR prototypes for Reality labs
- In less that 6 months in the company, I designed and developed a MR Co-presence technology that is being patented
- Demoed mine and other projects to Meta's leadership, including the CTO



Unity 3D C# 3D Math Blender Mixed Reality Project Management Co-Presence

Witty Platypus

Lisbon, Portugal

VR DEVELOPER + CO-FOUNDER

Jan 2021 - Present

- Main developer and technical artist in the team of 2 that developed Beers and Boomerangs
- Nominee for Best Game in IGN's Rogue Jam.
- Best Internation Indie Game at PGA awards.
- Published the game on 5 Platforms (Oculus, Pico, Steam, iQIYI, HTC)
- Co-Founded the company





Perspectum

Oxford, UK

DATA SCIENTIST

April 2019 - Jan 2021

- · Saved thousands of company working hours automating extremely laborious and complex manual processes using deep-learning applied to 3D medical Imaging
- Developed user-friendly API-based pipelines to ease processes otherwise time-consuming
- Developed tools for data-visualization that are used across multiple teams
- Developed 3D visualizations of MRI images for business and marketing purposes



Bash Machine Learning Medical Image MRI













Joysys

Graz, Austria

PRODUCT DEVELOPER INTERN - PART-TIME

Feb 2018 - Aug 2018

Worked on the documentation, legislation and early-stage development of medical software

Institute of Neural Engineering

Graz, AT

MASTER'S THESIS RESEARCH INTERN

Jan 2018 - Aug 2018

• I managed my own project developing a mind-controlled game using machine learning on EEG data



MATLAB' Data Processing Paradigm Design C# Machine Learning

EDUCATION

BSc & MSc in Biomedical Engineering and Biophysics

University of Lisbon

Sep 2013 - Nov 2018

Specialised in data analysis



+41 762275906

jdiogobc@gmail.com

diogo-cunha.com

Switzerland

Programming: Python, C#, Bash,

MATLAB

3D Image: Blender, ITK-SNAP, Unity Developer Tools: Git, Docker, AWS,

Mercurial

Misc: Adobe Photoshop, Adobe AfterEfects, LaTeX

= LANGUAGES =

Portuguese Native English C2 Spanish R1

Design Bossa Nova KiteSurf Bouldering Longboard Virtual Reality