Eduardo Rodrigues

Madrid, Spain

Education _

Centro de Informatica of the Universidade Federal de Pernambuco - CIn/UFPE

Recife, Pernambuco, Brazil

B.Sc. in Computer Science 2013 - 2018

Professional Experience _____

Personio Madrid, Madrid

PROFESSIONAL BACKEND ENGINEER

Apr. 2022 - Current job

- Experience with microservices, REST APIs, GRPC endpoints, event-driven architectures and DevOps of backend services
- I am part of the team that conceived and launched the Personio Payroll product on the market, and also have experience on many other internal projects and architectural optimizations inside the company
- · Languages: Kotlin, typescript
- Tools and Frameworks: Spring, AWS, CDK, Terraform, JUnit, Mockito, IntelliJ Idea, GRPC, REST APIs, Docker, Kubernetes

Amazon São Paulo, São Paulo

SOFTWARE DEVELOPMENT ENGINEER

May. 2020 - Apr. 2022

- Experience with microservices, event-driven architectures and DevOps of backend services
- I was part of the team that conceived and launched the Fulfillment By Amazon solution on the Brazilian market, the Price per unit feature of the amazon store in Brazil and worked on many other internal projects
- · Languages: Java, typescript, javascript
- Tools and Frameworks: AWS, CDK, Dagger, TestNG, Mockito, IntelliJ Idea

Wildlife Studios São Paulo, São Paulo

GAME ENGINEER

Aug. 2018 - Oct. 2019

- Game development of 3D multiplayer mobile games using Unity Engine. I was part of the core development team of a real-time multiplayer game called War Machines, one of the company's biggest and most successful games
- Languages: C#, Javascript (Node.js)
- Tools and Frameworks: Unity Engine, Express, AWS, Docker, Gradle, Git, IntelliJ Idea, Xcode

Voxar Labs - CIn/UFPE Recife, Pernambuco

SCIENTIFIC RESEARCHER (INTERNSHIP)

Mar. 2015 - Jul. 2018

- Academic research and software development focused on computer vision, mixed reality, human-computer interaction, and multitarget tracking
- · Created a tracking algorithm in partnership with Samsung
- Created an augmented reality framework that removes the need of deep knowledge in computer graphics, focusing only on content
- Implemented a computer vision algorithm that track bats in a clutter environment using a thermal image as input, and estimates the size of the population living in the colony in partnership with the Biology Group of the Federal University of Pernambuco and the government program called Young Talents for Science
- Created a multi-platform (Windows, iOS) rendering software in C++ using OpenGL and OpenSceneGraph for real-time interactive visualization of BIM projects
- Languages: C#, C/C++, Python, Objective-C, Swift
- Tools and Frameworks: OpenCV, OpenGL, OpenPose, Visual Studio, Unity Engine, Git, Xcode

SUATI Recife, Pernambuco

SOFTWARE ENGINEER (INTERNSHIP)

Aug. 2015 - Feb. 2016

- Software development on the core team of the company major product
- Languages: C#, HTML, CSS
- · Tools and Frameworks: .Net framework

Programming skills

Languages

C#(3 YEARS), C/C++ (3 YEARS), JAVASCRIPT (2 YEARS), JAVA (2 YEARS), PYTHON (6 MONTHS), OBJECTIVE-C (6 MONTHS)

Libraries and tools

Unity3D, AWS, Dagger, Guice, TestNG, Mockito, OpenCV, OpenGL, Node.js, Express, Git, Visual Studio, Intellij Idea, Terminal

Research and Development

Voxar Shift Voxar Labs

Researcher/Developer Apr. 2018 - Jul. 2018

- Project focused on create products using research technologies
- Objective-C/C/C++/Kinect SDK/ARKit

Samsung Voxar Labs

RESEARCHER/DEVELOPER

Jul. 2017 - Apr. 2018

- · Object tracking and movement tracking research using computer vision algorithms
- C/C++/OpenCV

Voxar Labs Voxar Labs

RESEARCHER/Developer Jan. 2017 - Jul. 2017

- Mixed Reality interaction interface for consumer TVs
- C#/Unity3D/Kinect SDK

SimplifiqueGP Voxar Labs

Developer Jul. 2016 - Dec. 2016

- · Multiplatform 3D rendering for engineering
- C/C++/C#/Objective-C/OpenGL/OpenSceneGraph

TamaBin College Project

Developer Jan. 2016 - Jul. 2016

- Embedded software for a smart trash can that works like a Tamagotchi
- C/C++/C#/Arduino

Voxar Labs Voxar Labs

RESEARCHER / DEVELOPER

- Multitarget tracking research focused on tracking and counting bat populations
- C/C++/C#/OpenCV/OpenGL/ThreeJS/D3/Python

Publications _

- [1] A comparative evaluation of direct hand and wand interactions on consumer devices. Figueiredo, Lucas, Eduardo Rodrigues, João Marcelo Teixeira, and Veronica Teichrieb. Computers & Graphics. 2018.
- [2] Mixed Reality TVs: Applying Motion Parallax for Enhanced Viewing and Control Experiences on Consumer TVs. Rodrigues, Eduardo, Lucas Silva Figueiredo, Lucas Maggi, Edvar Neto, Layon Tavares Bezerra, João Marcelo Teixeira, and Veronica Teichrieb. Symposium on Virtual and Augmented Reality (SVR). 2017.
- [3] Multi-objective tracking applied to bat populations. Rodrigues, Eduardo, João Marcelo Teixeira, Veronica Teichrieb, and Enrico Bernard. Symposium on Virtual and Augmented Reality (SVR). 2016.

Mar. 2015 - Jun. 2016

Languages

Portugues

NATIVE

English

ADVANCED

Projects

A Comparative Evaluation of Direct Hand and Wand Interactions on Consumer Devices

This work evaluates the use of two input techniques for VR applications: wands and hands. Experiments were performed using consumer devices (Leap Motion Controller and HTC Vive), aiming at understanding how popular hardware respond to users' needs. Five distinct scenarios were tested, exploring both near and far object interaction. The evaluation was divided into three steps: user profile evaluation, system performance evaluation, and System Usability Scale questionnaire. The results showed that even with a lower task accuracy, natural interaction provided by using a hand representation on the virtual world gained user's preference when interacting with virtual elements that were close to user. For distant object interaction, it still needs some improvements. (C#/Unity3D/HTC Vive/Leap Motion)

ARGo

An augmented reality framework that makes the creation process of an AR application easier then never, avoiding the need of deep knowledge in computer graphics, focusing only on content creation with just a few lines of code.

(Objective-C/C/C++/Swift)

Mixed Reality TVs

A Unity Engine project developed using the Kinect SDK. This project address the interactivity with Smart TVs by using body gestures combined with the visualization modification through the Motion Parallax effect. This application is capable to fully calibrate the TV virtual environment with the real world, so the TV becomes a Mixed Reality display, showing its content coupled with the real world providing the user a new set of interaction techniques such as visually pinpoint and touch the virtual items of a TV menu by using metaphors based on natural physical interactions such as collisions, lights, shadows and magnetic attractions. (C#/Unity3D/Kinect)

S.i.R.A.C

This project is a computer vision algorithm that track bats in a clutter environment from a thermal image to account the population of their colony. After track the bats the algorithm generates a text file that is loaded by a 3D viewer that reconstructs all the scene in a 3D environment in order to help the analysis of the tracked flights by researchers in areas like biodiversity and biology. (C/C++/C#/Python/OpenCV/OpenGL/ThreeJS/D3)

UnityRTGI

A Unity Engine project where the user can import .0bj extension files (local or online) during execution time without the need of compiling the asset with the project. (C#/Unity3D)

MONO

A GAME JAM PROJECT THAT IS A PUZZLE/PLATFORM GAME WHERE THE PLAYER CHANGES THE WORLD COLORS BETWEEN BLACK AND WHITE TO OVERCOME THE PROPOSED CHALLENGES.

(C#/Unity)

x:pression

A COMPUTER VISION ALGORITHM THAT MAKE A REAL TIME TRACKING OF THE USER'S FACE AND DETECT THE USER'S ACTUAL EMOTION BASED ON THE EXTRACTED FEATURES.

(C/C++/CLM-Framework)

Features Extractor

A COMPUTER VISION ALGORITHM USING OPENCV LIBRARY THAT TRACKS A GIVEN TEXTURE ON A WEB CAM IMAGE AND RENDER A 3D OBJECT ON THE TEXTURE SURFACE.

(C/C++/OpenCV/OpenGL)

3D Render

3D Render: Basic rendering program of a 3D world with an object loader for .0bj extension files using OpenGL.

(C/C++/OpenGL)

Teaching experience _____

Teaching Assistent

ALGEBRA FOR COMPUTER SCIENCE

Informatics Center - UFPE

Aug. 2014 - Dec. 2014

Teaching Assistent

PROGRAMMING INTRODUCTION

Informatics Center - UFPE

Jan. 2014 - Jul. 2014