Geovane Silva Pereira

081 99702 8478 - gsp@cin.ufpe.br - geeosp.github.io

EDUCATION

Federal University of Pernambuco (UFPE), Brazil

Bachelor of Computer Sciences

Expected Graduation: Dec'17

GPA: 8.2/10.0

DePaul University, Chicago, IL

Computer Sciences, Non-degree international student

Brazil Scientific Mobility Program, fully funded scholarship recipient

Aug'15 – June'16 GPA: 3.26/4.0

Summer 2016

Summer 2015

2014 - 2015

EXPERIENCE

Mobile Developer

Summer 2017

Android Mobile Developer at Eleve Saude

Game Developer

Game Developer at Northeastern University
As part of Brazilian Scientific Mobility Program

As part of Brazilian Scientific Mobility Prog

Undergraduate Researcher

Undergraduate research at Voxar Labs

Augmented Reality and Computer Vision fields

Teaching assistantGraphics Processing at UFPE

Teaching assistant 2013 - 2014

Algorithms and Data Structure in Java at UFPE

COURSE PROJECTS

AR Auth Tool

 Participate in the development of an Android Application that helps anyone to create Augmented Reality media content and share across devices.

Environment Modeling

Made a playable 3D version of the Pokémon Center in the Unity3D Game Engine

First Flake

I developed a simple IOS app that tell us the next time that will snow in a certain location.

Conte

• We developed an android app to help the communication between family, specialists and children with autism.

PrintedPost

We developed an android app that makes possible to readers comment in the internet about articles
of printed communication vehicles, such as magazines and journals

Mandacaru AeroDesign

 We developed a 3 meters cargo plane to compete in the annual competition of SAE Brazil. My main responsibility was to make the virtual 3D model of the plane as a Design Engineer, using the SolidWorks software.

COMPLEMENTARY EDUCATION

School of Arts, Game & Animation, PE Brazil

2008-2011

Adobe & Autodesk Softwares (Total hours: 280)

SKILLS

Language: Fluent in Portuguese, Advanced English, Elementary Spanish

Programming: Android, IOS, Java, Javascript, C++, C#, HTML/CSS, Swift, SQL, Python.

Software: Unity3D, Autodesk Maya Illustrator, Photoshop, Premiere, After Effects, AutoCAD, SolidWorks, Cinema 4D, Microsoft Office.

Areas of interest: Game Development, Augmented Reality, Artificial Intelligence, Mobile Development, Graphic Design, User Interfaces.