Agustin Jesus Durand Diaz

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SUMMARY

Results-oriented and passionate Software & Video Games Developer strongly focused in problem solving and high quality code contribution. I worked as a videogame programmer at Bamtang Games for about 4 years. In that time, I participated in at least 15 successful projects. Then, I worked as a software developer for about 4 years creating the software Cancha. After that, I worked as a Technology Lead at Infosys. I'm currently working as a Senior L2 C++ Developer (Software Designer) at Globant.

SKILLS

Languages: C++ | C | Python | SQL | JavaScript | Perl | C# | AS3 | Haxe | GLSL

APIs & Libraries: Qt5 | VTK | Assimp | Qwt | Graphviz | OpenGL (GLFW, GLEW, GLAD) | FMOD | OpenFL | OpenCV Software & Tools: Visual Studio | Vim | Xampp | UE 4 | Unity | Tortoise (Git & SVN) | FlashDevelop | CMake

Version Control: Git | GitHub | GitLab | Subversion (SVN)

SO: Windows | Linux

PROFESSIONAL EXPERIENCE

Senior L2 C++ Developer (Software Designer) | Globant | 11/2020 - Present

Implement functionality to a plugin (Unreal Engine 4) for a very important client.

Technology Lead | Infosys | 04/2020 - 11/2020

Designed, implemented and tested mediation apps for international clients using these technologies: C++, Linux, Perl, SQL.

Led a dev team with developers from different countries (India and Peru).

Tools: Putty, Vim, Git & GitLab.

Software Developer | Bamtang Games (Cancha) | 01/2016 - 03/2020

Designed, implemented and tested many features (3D visualizer, statistics plots, DXF files loading, PDF report generation, etc) using these technologies: C++, Qt, VTK, Assimp, Graphviz, SQLite, Python, etc.

http://www.cancha.pe

Video Game Developer | Bamtang Games | 02/2012 - 01/2016

Designed, implemented and tested gameplay features, UI, and tools in more than 10 successful video games for international clients using these technologies: AS3 (Flash), JavaScript (HTML5) and Haxe (OpenFL).

Designed, implemented and tested the map editor tool and gameplay features for the first video game developed in Peru for PS4 and Xbox. https://www.bamtang.com/games/console/power-rangers

EDUCATION

Universidad Nacional de Ingeniería | Mechatronics Engineering (B.S. & Título Profesional) | 2007 - 2012

ICPNA | English (Advanced) | 2009 - 2012

USMP | Portuguese (Intermediate) | 2016

SIDE PROJECTS

Univer Game Engine (private repository): Game engine written in C++ using OpenGL(GLFW), FMOD, ImGui, glm, etc.

Simple Raytracer (https://qithub.com/VqTajdd/simple_raytracer): Simple raytracer developed using pure C++.

SpriteSheet Generator (https://github.com/VgTajdd/ss_generator): Bin Packing algorithm (recursion & binary trees) using C++ & Qt.

NeuroEvolver (https://github.com/VgTajdd/neuroevolver): Neuroevolution software written in Python.

Chess Engine (https://github.com/VqTajdd/chess): Chess engine written in C++.

Cubeland (https://github.com/VgTajdd/cubeland): 3D Game developed in Unity.

Rubik's Cube Simulator (https://github.com/VgTaidd/rubik_openfl): Simulation of rubik cube written in Haxe.

Interview Problems (https://github.com/VgTajdd/interview_problems): Interview problems solved in C++.

COLLEGE PROJECTS

Fruits and vegetables classifier: Implemented in C++ (Digital processing of images and/OpenCV).

Robotic arm: Implemented using PIC16F877A and servo motors. Controlled by a computer program developed in **C**#.

PID tuning using Genetic Algorithms: Implemented in C++, this program generates values for a PID controller using GA.



https://github.com/VgTajdd/



https://vgtajdd.github.io/



https://www.linkedin.com/in/agustin-jesus-durand-diaz-19491128/