DANIEL PRESAS

Gameplay and Tools Programmer

Experienced gameplay and software tools developer with experience in a multitude of languages, such as C, C++, C#, and Flutter + Dart. Have worked with different teams on multiple projects, including mobile and desktop applications. Passionate about advancing the tools and technologies we use to work better and help everyone achieve their goals more effectively and efficiently.



PERSONAL INFO

EMPLOYMENT HISTORY

daniel.presas2000@gmail.com (647) 239-2232

Feb 2021 present

May 2020

- Aug 2020

User Experience Researcher

sentientcoffee.github.io

Ontario Shores + Brilliant Catalyst, Oshawa, Ontario

github.com/SentientCoffee

Development and testing of facial tracking and emotion recognition software for use on patients in dementia care units.

Gained experience with the Unity engine, the OpenCV computer vision library

linkedin.com/in/daniel-presas

and the Tensorflow Keras machine learning library Made a user experience evaluation app that does not store any personal patient information for use in tandem with a VR reminiscence therapy treatment



Lead Software Engineer

SKILLS

(/(++C#

Ediom Technologies + Brilliant Catalyst, Oshawa, Ontario

Source control and repository management Agile software

Development of GUI application and a custom thermal camera enclosure that could be used to detect and alert security at entryways to offices and establishments for feverish temperature levels and symptoms.

Gained experience in graphics programming to make a customized UI using C++ OpenGL on both Windows and Linux

Used computer vision to detect faces in a frame in tandem with thermal equipment to measure temperature of parts in the frame

Rudimentary multi-threading implementation to avoid UI locking and provide a better user experience

SOFTWARE

PROJECTS

Visual Studio

Unity

Git

JIRA

Sep 2020

Sep 2019

Sep 2018

present

Sep 2021

Backend/Networking Programmer Earth's Light (Sedna Games)

HOBBIES

itch.io page

Knowledge in using the Unity game engine and its various features for a commercial release

Gained experience in making a server-client implementation of networking between different machines using sockets

Designed and implemented the backends for different systems such as the menus, level transitions, and networking management on both sides of the connection

Programming tools

Graphics/Engine Systems Programmer

Likes to experiment with new tools, technologies and programming languages

- Apr 2020 Primordial (Sedna Games)

0din JAI Metadesk

Music

itch.io page Gained experience with building 3D game engine technologies from the

Guitarist Clarinet/sax player

ground up, using windowing systems, custom input/event handling, and sound output Made an intermediate level OpenGL-based deferred renderer with different features such as post-processing effects, lighting and

Singer

shadows, and framebuffers Game Jam Participation

Music production (composing, mixing/ mastering)

Participation in:

Handmade Network Wheel Reinvention Jam (2021)

Youtube playlist GDSA Jam (2019) itch.io page

Global Game Jam (2018) Github repository

LANGUAGES English

Fluent Fluent

EDUCATION

French

Spanish

Conversational

Sep 2018 Apr 2022 Game Development and Entrepreneurship, Bachelor of IT (Honours) Ontario Tech University, Oshawa, Ontario

- Game programming minor
- Event planner for Game Sound Club