Grégoire André

Gameplay, UI and Tool Programmer 8+ years of experience

- 5 games shipped (AA and indie)
- Broad range of skills and experience
- Adaptable and proven quick learner

Languages C++, C#, Python, Haxe, Javascript

Tools Git, Perforce, Jenkins

Platforms Steam, Playstation, Xbox

Hobbies Pottery Tabletop role-playing

Painting Magic: The Gathering

Climbing Board game Knitting Video game

French Native English Fluent

gregoir.andre@gmail.com

Experiences

Gameplay, Tools and UI Freelance Programmer

OPT Studio - Dec 2023 to Jun 2025 (1 yr 3 mos)

Paris, France - Remote

As the game's sole programmer, created
prototypes and tools to streamline integrations
for the artists. During production, implemented

Python
Ren'Py
Shaders
Steam
Git

card fights and all the UI. Was responsible for Steam's pipeline configuration.

Prototype programmer

Not public yet - May 2024

France - Remote

Gameplay iterations. Random generation of textures and events.

Godot

Unannounced game

Resource management and real-time tactics.

P*** and Cards

novel

Card and board tactics in

an adult-themed visual

UI Freelance Programmer

Nimble Giant Entertainment - Feb 2023 to Jun 2023 (5 mos)

Buenos Aires, Argentina - Remote

Collaborated with the artists to integrate mid
CH Star Trek: Infinite

A grand strategy based on Stellaris.

sized menus. Also worked on the map and its interface, optimizing it to be readable at different zoom levels. Development was done on Paradox's legacy game engine.

Solo Developer

Nov 2020 to Aug 2022 (1 yr 10 mos)

France / Ireland

Created the entire game, including code, art, and writing, using Heaps,

In Your Books

Short story with puzzles.

Shiro Games' engine, followed by a release on Steam. A deeply personal project.

Gameplay and UI Programmer

Eko Software - Sep 2017 to Oct 2020 (3 yr 2 mos)

Paris, France

Worked within a proprietary engine with the GDs
to develop the guest, loot and craft systems, along

C++
Multiplayer
Chaosbane

Hack & slash with up to 4
players, online or offline.

with tools and menus. Contributed to porting the game to PS4, PS55, and Xbox. Was in charge of non-latin languages' integration. Set up Jenkins to generate builds for the artists and designers.

Tools Programmer

Eko Software - Apr 2016 to Sep 2017 (1 yr 6 mos)

Paris, France

Built a tool to deform skeletons and

meshes, enabling the quick integration

C++
Shaders

Sport simulation for solo and local / online play.

of 2000+ rugbymen. Produced an optimized system for audience rendering using instancing and shader animations. Created state based Al for accurate team behavior.

Intern Programmer

KT Racing - May 2015 to Aug 2015 (4 mos)

Paris, France

Car destruction and degradation. Tools for sound designers.

C++ WRC 5

Physics-focused rally game simulation.

Education

Master of Engineering (M.Eng.), Information Technology

Efrei Paris - 2011 to 2016

Major: Imagery and Virtual Reality, specialty in video game development.

Activities: VP of Efrei Sport Climbing (2014); Webmaster (2012-15) and VP (2013) of Asian Efrei.

Exchange semester at Université du Québec à Chicoutimi: Al's fondamentals, programming models and advanced data structures.





