JEAN-BAPTISTE SIRAUDIN

Versatile Designer & Creative engineer

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EXPERIENCE

Junior Previz Game Designer

Ubisoft

06/2020 - Ongoing

Ubisoft Paris formed a collab team for Ubisoft Singapore on Skull&Bones, an AAA open-world multiplayer pirate game. I joined at the start of the mandate to help shape a new creative vision for the game.

- Helped multiple internal teams with design problems in a transversal previz role, with a focus on realization and user experience.
- Developed dozens of UX and design prototypes, written with Javascript and playable with a gamepad.
- Design owner on two PvPvE gameplay features, leading the implementation in the Anvil pipeline while collaborating with multiple departments.
- Edited 10 internal videos to showcase the work of the Paris team on important milestones.
- Active member of the Blender community at Ubisoft, writer of the monthly newsletter and lead developer of the community website.

Research Engineer Assistant

Ubisoft

The Ubisoft Editorial Technology team helps studios across the world on multidisciplinary subjects to deliver great games. I joined to investigate solutions in rendering, gameplay simulations and pipeline tools.

- Developed a Netflix-like web platform using Meteor, React and GraphQL to browse WebGL prototypes and hundreds of editorial content files instantly
- Implemented 3 prototypes in Unity C# and HLSL compute shaders for demonstrating dynamic Kelvinlets mesh deformations

Software Engineer

SelfMadeMe Inc

SelfMade provides professional photo editing and social strategy to help grow your social brand. Using Meteor, React and the Photoshop API, I worked on improving in-house tools and pipeline.

- Developed a Photoshop HTML Panel connected to the SelfMade online platform to enhance the workflow of image editors
- Developed +10 Photoshop scripts to speed up the workflow of editors

Creative Software Engineer

GoPro

1 06/2016 - 08/2016

♀ Paris, France

GoPro Pigalle Team (previously Stupeflix) focuses on the development of the editing mobile app Quik. Using the in-house python & OpenGL framework node.gl, I tackled creative editing challenges.

- Prototyped and designed one new theme "Lapse"
- Animated and designed UI/UX prototypes for two features of the app

EDUCATION

Computer graphics major

Télécom Paris

1 09/2018 - 04/2020

Paris, France

Entrepreneurship major

École polytechnique

LANGUAGES

English

Fluent

French

Native

PROJECTS

Scinéma

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Palaiseau, France

Scinéma is an awarded YouTube Channel dedicated to science popularization through the lens of movies.

- +120 000 subscribers and more than 1M views
- Wrote, edited and directed 12 videos, using advanced editing and VFX tools
- Awarded at the Frames Video Festival in 2018

The Shape of Movies

The Shape of Movies is a website enabling realtime data viz on the colors of movies

- Developed the analysis algorithm in OpenCV/C++ and Qt and the website with Meteor and React
- More than 100 movies analysed and uploaded to the platform

KelvinLets & BRDF Mip-Mapping experiments

C++ implementations and experiments around two CG research papers

- Implementation of Real-Time Linear BRDF Mip-Mapping (Xu et al.) in a custom OpenGL3 engine
- Experiment around the adaptation of the Pixar's KelvinLets for animating mesh deformations, initially for designing a vortex effect

PASSIONS



Sport

Rugby player and sailor



Cinema & Theater

Amateur actor and director