PÉROT ALEXANDRE

Re: Technical art internship

Angouleme, France in https://fr.linkedin.com/in/alexandre-perot

Portfolio: https://alexandre-pr.github.io/portfolio/

EDUCATION

Master's Degree - Game and Interactive Media CNAM ENJMIN

2022 - present

♠ Angouleme, France

- Programming major.
- Expected graduation in 2023.

Specialized Master - Interactive Digital Experience

Gobelins and CNAM ENJMIN

2021 - 2022

Paris, France

- Masterclasses on a big range of subjects (Game design, Level design, UX design, Narrative design).
- Designed and produced 4 games and interactive experiences including a 3-month team project Amon.

Engineering degree (Master of science)

École polytechnique (l'X)

2018 - present

Palaiseau, France

- Ranked 12/545 at the graduation ranking with a 3.98 GPA.
- Computer graphics and Artificial intelligence track (Computer Animation, Image Synthesis, Computer Vision, Reinforcment Learning...).
- Other classes include: Mathematics, Fluid Mechanics, Humanities (painting, animation, cognitive science).

Intensive scientific training for competitive entry to top tier engineering schools

Lycée du Parc

2016 - 2018

♀ Lyon, France

- Ranked 1/35 the last year with a 3.93 GPA.
- Mathematics, Physics and Computer Science.

EXPERIENCE

4-month Game Programming internship

INNERSPACE-VR

feb. 2022 - Aug. 2022

♀ Saint-Ouen-sur-Seine, France

- Programmed gameplay features on VR game projects in Unreal Engine 4.
- Produced and implemented procedural character animations.

5-month AI-research internship

Sony Computer Science Laboratories

🛗 Apr. 2021 - Aug. 2021

Paris, France

• Conducted experiments on self-supervised learning neural networks for music synthesis applications.

3-month AI development internship

Fujitsu

🛗 Jun. 2020 - Aug. 2020

Palaiseau, France

• Developed Object Detection and Tracking APIs using neural networks.

6-month internship

Le Valdocco organization

🛗 Oct. 2018 - Mar. 2019

♠ Argenteuil, France

 Designed, organized and hosted workshops, cultural trips and academic tutoring for a hundred of children and teenagers from underpriviledged areas.

SKILLS

Programing

- Game Programing: Unreal Engine, Unity 3D
- Graphics/Shader: HLSL
- C++, C#, Python, Java
- HTLM/CSS

Game Art

- Procedural Modeling and Simulations: Houdini
- Real-time VFX: Niagara (UE), VFX-Graph (Unity)
- 3D modeling: Blender, ZBrush
- Texturing: Substance Designer/Painter
- Digital painting: Photoshop
- Video editing: After Effect

LANGUAGES

French: native (C2)English: fluent (C2)

Japanese: B1 German: B1

PROJECTS

Death Of Internet - Unreal - Narrative game

2022 - current

Team of 11

• Implemented customs shading models to support the art direction.

Amon - Unity - Adventure-puzzle game

2022 - 4 month

Team of 4

- Designed and programmed gameplay features including a 3rd person controller and AI navigation.
- Designed the art direction and produced 2D concepts, 3D models including 2 character meshes and stylized shaders and VFXs.

High Res Sparse Voxel DAGs - Ray Tracing

- Developed a parallelized CPU ray tracing graphic engine from scratch in C++.
- Implemented a Voxel-based scene representation for shadow and AO computations.

INTERESTS & ACTIVITIES

- Digital painting: regular practice, created assets for various projects.
- Music: learned piano and music for 15 years (4 years at the conservatory of Aix-en-Provence), played at concerts, composed pieces.
- Dance: practiced for 8 years, participated to a school musical.
- Travel: Japan, USA, Hong-Kong, Western Europe...
- Gaming: Adventure games, RPGs.