Olivier Meyer



olivier.meyer973@gmail.com +66 640 764 018 Chonburi, Thailand http://myrograph.github.io

LANGUAGES



French: Native

English: Advanced

Spanish: Intermediate

Thai: Beginner

SKILLS

Frontend

JavaScript ES6, Typescript, React, Redux, HTML5, CSS3

3D technologies

Three.js, webGL, GLSL, Unity, Unreal, Blender

Programming / backend

C++, Python, PHP, laravel, SQL, Git

Design

UI/UX, Creative Process, Problem Solving

Creative Technologist

Creative Technologist with 4 years of experience in real-time 3D visualization and frontend development. Expert in building interactive tools using modern web technologies and 3D frameworks. Proven track record of meeting technical requirements with intuitive user experiences thanks to a combination of engineering and design expertise.

EXPERIENCE

Software Engineer - Fullstack & 3D specialist

- Celette Asia-Pacific Chonburi (Thailand): 2021 Present
- Developed a 3D configurator system for automotive repair tools with real-time visualization using React, Redux, and Three.js
- Implemented real-time 3D tracking system with IMU, demonstrating expertise in handling dynamic sensor data
- Created feature detection software for 3D scanned data, matching automotive industry accuracy standards

Software Engineer - Virtual Production

SmodeTech - Paris (France): 2020 - 2021

- Created a real-time remote interface to edit Unreal Engine scenes through Smode media server for virtual production workflows
- Implemented low-latency video feedback system for multiple Unreal Engine render passes

R&D Software engineer intern

Technicolor Mikros Animation - Paris (France): 2019 (3 months)

- Researched a workflow to accelerate animated film preproduction leveraging Pixar USD file format and Unity game engine

WebGL developper intern

Wanadev web and VR agency - Lyon (France): 2018 (2 months)

- Built 3D web product configurator featuring material, color selection and interactive canvas for custom graphics
- Implemented responsive design for cross-platform compatibility

Creative engineer intern

Theoriz digital arts studio - Lyon (France): 2017 (5 months)

- Developed interactive XR stage systems and VR experiences using Unity and C#
- Engineered an interactive robotic art piece using Arduino

EDUCATION

UQAT University - Rouyn-Noranda (Canada): 2019-2020
Master in digital creation (exchange student)

IMAC Engineering school - Paris (France): 2017-2020

Master of engineering in programming, web, multimedia

Digital Campus - Montpellier (France): 2016-2017

Web project management - opqast certified

PORTFOLIO

http://myrograph.github.io

