

Paul-Élie Pipelin

Engineer in digital imaging, 24 y.o., Car license

EXPERIENCES

March 2021 - **R&D Engineer - Rendering**, IMAGE ENGINE, Vancouver, Canada.

April 2022 Programming of **tools** for artists, maintaining current softwares (e.g. tools for *Gaffer, Arnold Renderer, Nuke, Maya*). Work on the **assets management** proprietary software and its combining with the render farm. Work on the **link between** *Gaffer* **and** *Arnold Renderer*. Participation on *Gaffer* open source software.

March 2020 - **Programming internship**, Ansys Optis, Toulon.

August 2020 Work on a plugin to integrate physically realistic and parametrizable BSDFs. Automation of tests for physic validation, integration of default samplers and adding of new materials.

October 2019 Industrial project, Implementation of an Optimal Multiple Importance Sampling (OptiMIS) for – February Bidirectional Light Transport Simulation, ESIR, CORONA RENDERER, Rennes.

2020 Received the innovation award.

August 2019 Implementation of an indoor localization framework based on bluetooth beacons (BLE) and map constraint.

(~3 mois) • Multilateration, Weighted centroid localization

Deep learning

o Signal processing, Particle filtering

First prize in IPIN's 2019 competition (Track 5). (Indoor localization conference)

2017 & 2018 Internship 1 in Research Laboratory and Internship 2 at Cappemini, Rennes.

November First and Second prizes of the Insomni'hack Hackathon (\sim 24h) organised by Epine with Capgem-2017 & 2018 ini, ESIR - EPINE - CAPGEMINI.

EDUCATION AND CERTIFICATION

2017 – 2020 **Engineering Cycle at ESIR in Digital Imaging**, ÉCOLE SUPÉRIEURE D'INGÉNIEURS DE RENNES, Rennes.

- Image: *Image Synthesis*, Mathematics for images, Advanced *Image Processing*, Human Machine Interface, Classification, Special Effects, Compression
- Humanities: Communication, fluent English, Management, Innovation

April - Handimanager certified, Companieros Association.

October 2018 Involvement and organization of a crowdfunding financed project to teach the management of disabled persons to engineering students.

TOOLS FOR COMPUTER SCIENCE

Languages C++, Python, Java, Scala, SQL, Web (front / back)

Technologies OpenCV, OpenGL, Unity, Matlab, Spring, Angular

Tech VFX Gaffer, Arnold Renderer, Nuke, Maya, OSL

Systems Windows, GNU/Linux

Others Adobe Suite, Office Suite, Git, SVN, Lightroom, Blender, LATEX

HOBBIES

Sciences, New technologies, Photography, Music, Cinema, Video games, Sport