# Romain Ringenbach

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### **Summary**

Enthusiastic video game player and developer with the ability to quickly master new tools and being patient at problems solving. A recent graduate in Computer Science from a French graduate engineering school, I am looking for an opportunity to begin my career in game industry.

#### **Education**

2015 - 2019 **Master in Computer Science**, *ESIR*, *University of Rennes1*, Rennes, France.

- Final year as a coop programm with Blacknut.
- Option Digital Imaging: Image Synthesis, Video Games, Visual Effects, Medical Imaging.
- 2013 2015 **2-year technical degree in IT**, *University of South Britany*, Vannes, France.
  - Software programming and web development.

#### Skills\_

Programming C/C++, Java, Python, Node.JS/Electron, SQL

Web JavaScript, TypeScript, WebGL, Vue.js, HTML, CSS/SASS

2D/3D Unreal Engine, Unity, Godot, Blender, Houdini, OpenGL, OpenCV, OpenCV Machine Learning,

Qt

Other Git, UML, Jira, CMake, Cross Compilation

Languages French (native), English (TOEIC 855), Japanese (Notions)

## **Professional Experience**

2018 - 2019 **R&D Engineer (Internship and Co-op programm)**, *Blacknut*, Rennes, France.

- Delivery of a player prototype for the Blacknut streaming service that could be embedded in the existing PC application and support constraint of cloud gaming (real time, low latency).
- Delivery of a benchmark bench allowing a physical measure of streaming latency.
- Assistance in the writing of a detailed report on streaming latency.

2015 **JavaScript Developer (Internship)**, *nGauge*, Moncton, Canada.

• Realization of a library for the creation of dynamic graphs *Realization of a graphic library based on Google Map API.* 

2011-2017

**Temporary lock keeper**, *Region of Brittany*, Rennes, France.

(summer)

• Passage of the boats on the channel of Ille and Rance, reception of the public.

# Video game projects\_

2020 **Project D (Solo)**, Personnal project.

Project D is a racing game inspired by the Japan's street racing culture. • See my portfolio.

- Implementation of basics gameplay mechanics including car technical tunning.
- Realisation of differents particles systems.
- · Car animation and sounds effets.

2018 - 2019 **DeepBlue (Team of 3)**, ESIR, University of Rennes1.

DeepBlue is an underwater exploration game with an atmosphere. • See my portfolio.

• Implementation of gameplay mechanics such as submarine movement and sonars system.

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- Implementation of visual effects with shaders and particles systems.
- Realization of 3D assets and animations for the submarine.

2019 **SblorbKiller (Solo)**, *Personnal project*, Metroidvania Month 5.

An metroidvania like video game set in space. • See my portfolio.

2019 **FreeCar (Solo)**, *Personnal project*, Bored Pixels Jam 5.

An pseudo 3D racing video game set in a near future. **3** See my portfolio.