

Romain Ringenbach

I am looking for a programmer position in Canada in the video game industry.

🏠 Pacé 35740, France | ☎ +33 6 46 27 75 74 | ✉ hello@romainringenbach.com | ⓘ
www.romainringenbach.com | 📱 nealith | 🌐 Romain Ringenbach | 🎮 nealith

Skills

Programming C/C++, JAVA, Python, Node.JS/Electron, SQL
2D/3D Unity, Godot, Blender, OpenGL, GLSL, OpenCV, OpenCV Machine Learning, Qt
Web JavaScript, TypeScript, WebGL, Vue.js, HTML, CSS/SASS
Other Git, Jira, CMake, Cross Compilation

Languages

French Native
English Professionnal, TOEIC (855)
Japanese Novice

Experience

- 2018 - 2019 **R&D Engineer (Coop programm)**, *Blacknut*, Rennes, France.
Research and Development project that aims to stream video in a constraint of cloud gaming (real time, low latency), to a software client made with Electron framework. The project is divided in two challenges.
- Integrate the existing network solution as an Electron addon
 - Adapt the video streaming to the constraints of the Chromium (used by Electron to show GUI of applications) decoder.
- 2018 **R&D Engineer (Internship)**, *Blacknut*, Rennes, France.
Research and Development project that aims to benchmark and improve the quality of the video streaming of the Blacknut service.
- Integration of measure probes inside the software.
 - Development of a benchmark method to physically measure the latency of the video streaming.
- 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 (summer) **Temporary lock keeper**, *Region of Brittany*, Rennes, France.
• Passage of the boats on the channel of Ille and Rance, reception of the public.

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, Special Effects, Medical Imaging
- 2013 - 2015 **2-year technical degree in IT**, *University of South Britany*, Vannes, France.
- Software programming and web development

Romain Ringenbach

I am looking for a programmer position in Canada in the video game industry.

🏠 Pacé 35740, France | ☎ +33 6 46 27 75 74 | ✉ hello@romainringenbach.com | ⓘ
www.romainringenbach.com | 📱 nealith | 🌐 Romain Ringenbach | 🎮 nealith

Projects

- DeepBlue** An exploration video game with an anxiety provoking atmosphere where you pilot a submarine always under the pressure of depths and where you will have to compensate the lack of visibility with sonars. DeepBlue has been developed in a group while my last year of study. The project resulted in a prototype where a particular emphasis was placed on the visual and acoustic ambiance.
- SblorbKiller** An metroidvania like made for the MetroidVaniaMonth n°5 game jam. You play a space technician in charge of autonomous space-stations maintenance who will run into strange gelatinous in appearance creatures during a mission.
- FreeCar** A game prototype made for BoredPixelJam n°5 game jam. You are an autonomous car that became aware of its existence and since, only dream of running at top speed. For this game, I wanted experiment rendering methods used for pseudo 3D in old racing video games.
- TextureQuilting** Based on work of Alexei A. Efros and William T. Freeman published in the article *Image Quilting for Texture Synthesis and Transfer*, this project aims to generate greater texture from small samples. It can also transfer a texture from an image to another.
- Weathering** Based on work of Satoshi Iizuka, Yuki Endo, Yoshihiro Kanamori and Jun Mitani published in the article *Single Image Weathering via Exemplar Propagation*, this project aims to age an element in a picture with the propagation of an aging clue (rust on a car, moss on a statue, etc).
- Access To Books** Project in a team with students in graphic design from the European Academy of Art in Brittany about a project of a collaborative workstation on books. I made the graphical interface which includes library management, the visualisation of pages in high definition and the tool to create montage (in SVG) with images from books.

Extracurricular Activity

- 2015 - 2016 **In charge of the magazine**, *Students Office (BDE) at École Supérieure d'Ingénieurs de Rennes*, Rennes.
- Creation of two editions of the GGGM magazine: creation of the layout and the content
 - Organisation of the 2016-2017 BDE elections debate, interview of the electoral lists and the current BDE.
 - Participation in the organization of various events.
- 2016 - 2018 **Teaching and founding member**, *Japanese club of the university of Rennes1*, Rennes.
- Beginner Japanese lesson instruction.
 - Making presentations on Japanese culture.