# Thomas Couchard

Interactive Sound Designer - France

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## **Work Experience**

Technical sound designer at **Novelab** - *Toulouse* 

#### March 2015-Current

#### **SOFTWARE SKILLS**

Reaper Pro Tools Wwise: Fmod Unity UE4: Max/MSP Pure Data C#: C++ (basics): Git/SourceTreé Perforce: Native Instruments: SoundToys iZotope: FabFilters Facebook 360 DearVR The Ambisonic Toolkit PopcornFx

#### **Experience:**

Works on all audio aspects for very varied projects, from linear 360 videos to interactive experiences.

Notable projects: Notes On Blindness, Malfosse, Umami, Unrest.

#### **Skills:**

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#### Sound recording - Sound design - Sound integration

- Recorded sounds (both field and studio recordings) for the various needs of the studio, including binaural recordings and ambisonic recordings.

- Designed sounds for the vast majority of the projects using Reaper with the previously mentioned recordings and/or popular commercial soundbanks such as "Boom", "SoundMorph", "Hiss and a Roar", and more.

- Integrated sounds in Unity using C# and Wwise as well as in UE4 using

Integrated sounds in Unity using C# and Wwise as well as in UE4 using blueprints. All the extra code needed when using C# or blueprints was done by myself.

#### Linear media - Teamwork - Autonomous work

- Worked on multiple 360 videos using FB360 tools and currently working on an audio story for Audible using DearVR.

- Used to work with a small team or remote contributors while managing all of the audio process with little to no supervision.

Sound design intern at AudioGaming - *Toulouse* 

Sept - December 2014

### **LANGUAGES**

French (Native) English (TOEIC 985)

#### **HOBBIES**

Guitar Drums Metal music Concerts Movies TV Shows **Experience**:

Sound Design for Parrot drones and prototyping for future plug-ins using Pure Data, in particular: AudioSpace.

AudioGaming

NATURAL BORN INTERACTIVE

#### **Skills**:

During this internship I learned how to create sounds based on a guideline (each Parrot drones needed to have a distinct trait) with very limited freedom (the sounds had to be in 8k sample rate and had a fixed duration).

l also helped prototyping for procedural audio plug-ins using Pure Data. These plug-ins are sold under the brand "LeSound".

### G.A.N.G (Game Audio Network Guild) :

Student/Apprentiice Award - Sound Design (2014)

The title of the page is misleading (the right year is inside the page):

https://www.audiogang.org/awards/2015-awards/

## **Education**

Master's degree (2014) :
Master RIM (Réalisateur en Informatique Musicale - Computer music) at Jean Monnet - Saint-Etienne.

#### Skills:

- Max/MSP and Pure Data. (DSP) Audio Post Production.
- Basics in C. - Basics in acoustics.

<u>Conservatory Jean Monnet:</u> Advanced cycle in electroacoustic music and sound design.

#### **Skills**:

- Sound Design - Sound recording
- Electroacoustic music composition

### **Certificates**

All of my certificates are available on my website

### Followed the Udemy classes:

- **| 25.5 hours** - <u>Unreal Engine 4 : Character Skill System</u> Class on UE4 using the blueprint system to create a skill system (selecting, collecting, using)
- <u>Unreal Engine 4 : Ability System using C++</u> | 13.5 hours Class on UE4 using the blueprint system and C++ to implement the ability system used by Epic Games in Paragon.
- <u>Git from Beginner to Expert (french)</u> **| 3.5 hours** Class about git and github using command lines.