# Computer Science degree graduate

Passionate about video games, I've pursued my passion through a computer science degree with strong C++ programming, done three Game Jams with great team works and publishing two games on my own.

# **EDUCATION**

### 2015 to 2017:

## Master's Degree Software and **Knowledge Engineering**

University of Strasbourg, France

- Worked hard to be graduated with honours, took the lead in most of the practical projects.
- Learned management & communication tools & successfully used them in team works.

#### 2011 to 2015:

#### Computer Science Degree

University of Strasbourg, France

- Took optional 3D geometry & network courses to extend my versatility.

# PROGRAMING

C, C ++ 8 C#

Java8 R

HTML5/CSS3 & SOL/PHP

# DEVELOPMENT

Unity 3D

Image, video & audio editing

Git / GitHub / Asana

Unreal Engine 4

# **OTHERS**

#### Languages:

- Excellent English
- Basic German
- Notions in Japanese

#### Activities:

- Traveled to Akihabara, Japan to visit the mythic arcade centers.
- Attended a conference of the father of the Japanese video game T. Nishikado & read his biography.
- Self-taught guitar for 7 years & skateboard for 10 years
- Love the Extra Credit YouTube channel (about Game Design)

# **WORKS AND OTHER EXPERIENCES**

### Nov 2017 - Present: Self-employed

Self-motivated, I'm proactive and learn new things every day.

- Fully developed my Personal Webpage containing details & github repos links on my projects.
- Solved over than 100 HackerRank.com C++ challenges.
- Completed my first Unreal Engine training game project.
- Reviewed, debugged and published my Game Jams games on itch.io.

### Sep 2017: Game Upgrade Rody Maker

Made a consequent upgrade to Rody à Ibiza (cf. below) adding a level editor.

- Rewrote C# scripts to make the levels data exportable.
- Integrated the editor within the game using the original aesthetics.
- Released the game on itch.io and have over than 200 downloads.
- Made several documented updates.
- Produce a tutorial video on my YouTube channel.

### Aug 2015 – Aug 2017: Data Scientist at Bioptimize

Apprenticeship in a R&D start-up in Data Analysis.

- Learned to developed R scripts by professional trainings and autonomously.
- Optimized existing scripts up to 400% with metaheuristic optimization algorithms.
- Learn to work remotely efficiently by using organization and communication tools.

### Dec 2015 – Sep 2016: Full game release Rody à Ibiza

Developed and published a full game during my free time.

- Self-learned Unity & C# scripting.
- Reproduced the 240p 16 colors original limitation of the Atari-ST Rody & Mastico games.
- Emulated the original vocal synthesizer by recorded phonemes clips & by a C# program.
- Made it well polished supported by famous French youtuber Benzaie, who made a video on it.
- Manage two teammate that helped me in the arts.
- Made a dedicated and interactive website and several videos about it.

# Aug 2015, Jan 2016 & Aug 2016: Game Jams

Took part in three game jams to develop games with others passionate.

- Worked fast and stay focused because of the short deadlines (24-48h).
- Been versatile and learned new things (game design, level design, sound design, 3D
- Had to teamwork efficiently to optimize the productivity, splitting tasks, defining realistic

# PRACTICAL PROJECTS

#### Practical Projects of the Master's Degree

- Got the best rating in the Bioinformatic project by using the OOP and the Parallel Computation skills to develop a Java software which generates statistics over the GenBank's Big Data base.
- Wrote a sub C compiler, with Lex, Yacc and C that produce a working executable.

### Practical Projects of the Bachelor's Degree

- Developed a C++ program that used a genetic algorithm to optimize shortest path in 2D map.
- Coded a C++ software that creates 3D object by stereoscopy using two shifted pictures.