

# NICOLÁS ORTEGA

Git: <https://git.themusicinnoise.net/>

Website: <https://themusicinnoise.net/>

E-Mail: [nortega@themusicinnoise.net](mailto:nortega@themusicinnoise.net)

## TECHNICAL SKILLS

---

<b>Computer Languages</b>	C, C++, Bash/Shell, x86(_64) Assembly, PHP, Java, $\LaTeX$
<b>Human Languages</b>	English, Spanish, Esperanto
<b>Tools</b>	GNU/Linux, QEMU, Git, GnuPG, CMake, GNU Make
<b>APIs</b>	OpenMP, SDL2, GNU Multi-Precision Arithmetics, OpenSSL

## EDUCATION

---

**University of Jaén** *Sept. 2016 - Present*  
*B.S. in Computer Engineering*

- Courses on computer architecture, using assembly and architecture emulators.
- Introduction to computer information security.
- Course in algorithm design & optimization.
- Introduction to operating systems and kernel resource management.
- Data structures and algorithm design in C++.
- Introduction course to artificial intelligence.

## EXPERIENCE

---

**DMUX Project** *Sept. 2015 - Nov. 2016*  
*Software Developer & Project Co-Leader* *Remote*

- Collaborating with other developers to create a 3D derby-style combat shooter game in C++.
- Working with three dimensional rendering and physics using Bullet Physics and Irrlicht.
- Maintaining the version control of the project using the Git collaboration tool.
- Developing and documenting the networking mechanics of the game.

## PROJECTS

---

### **Indivisible**

A program written in C that generates prime numbers in a parallelized manner using OpenMP, storing them in memory, and optionally in a file upon termination.

### **Colonel**

A small kernel project in order to learn how an operating system works from the ground up. Supporting x86 architectures.