## Romain PEREIRA

Engineer student at ENSIIE (France), looking for a 10 to 12 weeks internship in IT this summer, between June 3<sup>rd</sup> and September 1<sup>st</sup>

31 cours Mgr. Roméro 91000 Evry, France • 06 13 64 77 15 http://pereira.iiens.net/ . Born 1996/01/27 B permit



Sociable, motivated and rigorous,

Sociable, motivated and rigorous.	
	EDUCATION
2017 – 2020	IT Engineering degree – Currently in year 2 at ENSIIE École nationale supérieur d'Informatique pour l'Industrie et l'Entreprise Teachings in Informatics, Mathematics, Finance et Human formation, Specialization: Intensive Computation and Massive Data
2017 – 2018	Bachelor of Mathematics (double diploma) University of Évry Val d'Essonne, Évry
2015 – 2017	Classes Préparatoire aux Grandes Écoles (CPGE MPSI-MP)  2 years of intensive learning in mathematics and physics mainly.  Lycée François 1er, Fontainebleau
2014 – 2015	Training in computer development, School 42, Paris 17ème
	TECHNICAL SKILLS
os	GNU/Linux, Windows (7, 10), Mac OS X
Languages	C, C++, ASM (Intel x86), Java, Python
Others	git, CUDA, OpenGL, OpenAL, MPI, Armadillo, Doxygen, VHDL, Bash
	EXPERIENCES
2017 – 2019	School project at ENSIIE  • In-depth study of the Linux kernel  • Micro-architecture : creation of a programmable 7-segment (VHDL, FPGA Intel, Cyclone II)  Associative project within the Student Gaming Network (SGN)  • System administrator and web developer
July 2018	1 <sup>st</sup> year internship at ENSIIE <u>Computer system administration and application developpement</u> (Windows) at SOGETI
2015 – 2017	School projects (TIPE):  • Graphic rendering and procedural generation of <a href="heightmaps">heightmaps</a> Personal development project  • Voxel game engine : <a href="heightmaps">demo</a>
2014 – 2015	School programming project (mainly in C):  Realized as part of my apprenticeship at Ecole 42:  • Development of a Shell interpreter, C libraries, sorting algorithms  • Data structures: vectors, lists, binary tree, binary heaps, hashing tables  • Graphic rendering (rasterization and ray-tracing)
	LANGUAGES
French	Native tongue
English	Fluent

**HOBBIES** 

Sports Rock climbing, Football

Culture Music (the guitar), video games