Pierre-Alexandre VEYRY

IT engineering student

	Cursus		
2012	Baccalauréat (French secondary school diploma), Science.		
2012	Computer Science college, EPITA, French engineering school.		
2014	Exchange semester , at Staffordshire University (United Kingdom).		
	Experiences		
	Scholar projects		
2012	Game , <i>Metastruggle</i> , A Super-Smash-Bros-like game in 3D using C# and XNA. http://en.metastruggle.epita.it		
2013	OCR, An Optical Character Recognition software in OCaml.		
2014	HTTPd, A HTTP daemon in C.		
2014	Malloc, A best-fit Malloc implementation in C.		
2014	42sh , An imitation of bash –posix in C.		
2014	FlatSet , A std::vector-based implementation of std::set in C++.		
	Jobs and Internships		
2014	Teaching Assistant, EPITA, Villejuif, France.		
2014	Teaching C and UNIX to second-year students at EPITA (French IT engineering school)		
2014	Web Developper , <i>SYDER</i> , Development of various Web apps in HTML, CSS, Javascript and PHP.		
	Technical Skills		
	Programming languages		
Proficient	C, OCaml, PHP, Javascript, HTML, CSS, LATEX	Frameworks	jQuery, LabIGTK, Bootstrap
Prior Experience		Frameworks	Laravel, SFML, .NET, XNA
Beginner	Python, Java		
Cuatana	Miscellaneous GNU/Linux, BSD, Mac OS X, Windows		
	Blender, Photoshop, Cubase, Microsoft Office, iWork		
Johnand			
	Languages		
	Native speaker		
_	Advanced knowledge (TOEIC:945) Notions		
German	INOLIONS		
	Interests		

Arts Piano (Practiced for 11 years), Music, Cinema, Litterature, History of Art

Sports Triathlon, Canoeing