# Antoine Altorffer

Computer science engineer

16/04/1994 32 rue Alfred Maury 77 100 Meaux, France +336 83 38 59 83 altorffer@et.esiea.fr



# Skills

#### Programmation skills

Vulkan / OpenGL / DirectX11
Parallel/Multithread Computing
Unity / C#
JavaScript
HTML 5 / CSS 3
GNU/Linux

Softwares
Blender 2.80
Photoshop / Gimp
 Visual studio / Git

#### Languages

English — advanced working proficiency TOEIC 925 (March 2017)

lapanese ....

### Interest

**Animation** Photography Video games To draw

# Work Experiences

V V C	ork experiences
Sept. 2018	Kubity (Paris) 3D SOFTWARE ENGINEER 3D Optimisation & development of a photorealistic rendering engine using ray-tracing accelerated on the GPU.  © kubity.com
Febr. 2018 August 2018	Kubity (Paris) END OF STUDY INTERNSHIP ESIEA R&D 3D 3D file format optimisation, 3D conversions & compressions (Google Draco).  © kubity.com
April 2017 August 2017	Tama University (Japan) TECHNICAL INTERNSHIP IN VIRTUAL REALITY Development of an augmented reality application using Google Tango and Unity 3D in a research environment.  (a) tama.ac.jp
April 2015 August 2015	Wandi (Paris) WEB DEVELOPER / WEB INTEGRATOR INTERNSHIP Used JavaScript / HTML for front development and PHP for back development on various web projects, as a team and autonomously, working under tight deadlines.  (a) wandi.fr
April 2014 June 2014	Sampleo (Paris) WEB DEVELOPER / WEB INTEGRATOR INTERNSHIP Led front web development with JavaScript / HTML, improved company's website design, helped with the website back-end development using Symfony 2 framework.  © sampleo.com
July 2013 Aug. 2013	Hotel Mikazuki (Japan) WORKER INTERNSHIP Cleaned rooms in a japanese speaking company, international experience to a tight schedule

## Education

2018	ESIEA Graduate school of engineering Laval (France)
15-2	Laval (France) Third year of engineering school specialized in Digital Sciences and Technologies. Delivers an equivalent to a Master of Science.
20	and Technologies. Delivers an equivalent to a Master of Science.

Licence (three-year university degree) in Multimedia Paris-Est Marne la Vallée University (France) University degree in visual studies, multimedia and digital arts (Web, Virtual Reality, Sensors)

DUT (Two-year university diploma in technology) in Multimedia Paris-Est Marne la Vallée University (Meaux, France) A two-year undergraduate technical diploma in Computer Science, Art and Communication.

2012 Baccalauréat (science major) Henri Moissan High School (Meaux, France)