|  |  |  |
| --- | --- | --- |
| EDUCATION | | |
| 2010 – Present | | *École* ***polytechnique* (Palaiseau, France**): Engineering studies |
|  | | Currently a third-year at France’s leading universities for high-level scientific training. Majoring in Computer Science and Computer Vision.  Degree in Engineering to be awarded in July, 2014. |
| 2008 – 2010 | | *Lycée Chateaubriand* (Rennes, France): *CPGE program* |
|  | | Two year intensive program in Mathematics, Physics and Engineering in preparation for the nationwide competitive examinations to top French Engineer’s Schools |
| 2008 | | *Lycée Joliot-Curie* (Rennes, France): *Baccalauréat* |
|  | | French secondary school diploma in Mathematics and Physics. Awarded with High Honors, and English-language European section Honors |
| Work experience | | |
| *Currently* | | Stupeflix : Research Internship |
|  | | Interning for 5 month at a French Startup  Working on real-time Digital Video Stabilization using an iPhone gyroscope data. |
| 2011 – 2012 | | XProjets (Junior enterprise of *Polytechnique*): Project Manager |
|  | | Redacted of a scope statement and worked alongside students during the completion of the project. |
| 2011 – 2012 | | XProjets: Manager of public relations |
|  | | Worked with a team of 7 for the creation of a website, posters, …  Organized events: Cocktail for XProjets’ 30th anniversary, … |
| 2011 – 2012 | | *École polytechnique:* Tutoring to fellow students in English. |
| 2010 – 2011 | | French Navy: Military and Leadership training internship |
|  | | Posted for 8 months in Abu Dhabi. Internship as part of the school curriculum.  Worked as assistant to the Admiral in charge of joint staff  Managed a project aiming at consolidating diplomatic cable management in the joint staff.  Worked with a binational team of 30 people on operational planning. |
| Language and Skills | | |
| Languages | | French (Mother tongue), English (Fluent), German (Working knowledge) : *TOEFL – 2012 (118 / 120)*  *G.R.E. – 2012* |
| Computer skills | | Programming languages and libraries Python 2.7, Java, C++, HTML5/CSS3,  OpenCV, OpenGL, OpenSceneGraph, Cinder Experience with following software Mathematica, Adobe Creative Suite, Microsoft Office, Open Office |
| Extra Curricular Activities | | |
| Video | Production of short video clips for *Polytechnique*’s internal television channel. | |
| Graphics | Designed posters for on-campus events. | |
| Improv’ | Member of *Polytechnique*’s improvisational theater team. | |