

Sophie Tonnoir

Fifth Year Engineering Student at ISEP

Address : 83 bis avenue de Saint-Germain 78600 Maisons-Laffitte

+33 6 06 96 52 90 • sophie.tonnoir@yahoo.fr • Nationality: French • Personal website: www.sophietonnoir.com

Summary:

- Highly motivated engineering student primarily interested in programming
- Outstanding academic record and excellent attitude to work
- Experience of leading a team in a class project

Education:

- **2013 - 2017** : ISEP - Institut Supérieur d'Electronique de Paris, France
Top engineering graduate school in digital technology – 12 / 118 best engineering graduate schools in France.
Subjects: Software & Computer Engineering, Electronics, Signal & Image Processing, Telecommunications and Networks
- **2016** : Polytechnique Montréal, Canada – One semester (August-December 2016)
Subjects: Software & Computer Engineering
- **2012-2013** : Lycée Fénélon Sainte Marie, Paris, France
One year intensive program in preparation for the national competitive exam for engineering graduate school
Subjects: Mathematics, Physics, Chemistry, Industrial Science, French, English, Philosophy
- **2012** : A-level Science.

Languages:

- **English**: fluent (2 months in UK, 5 weeks in USA) TOEIC - 835 / 990
- **French**: native speaker.
- **Spanish**: upper intermediate level.

Professional Skills:

- Proficient in HTML, CSS, PHP, SQL, Javascript (jQuery, Ajax), Wordpress, Wix, Github, Java.
- Able to work on tasks individually or as part of a team
- Able to focus on accuracy whilst under pressure
- Excellent organisational skills
- Able to clearly communicate concepts and strategies to colleagues

Work Experience:

- **July - December 2015: Web developer** - 6-months internship at **Imaload** – Digital agency in Paris, France
Developing and maintaining the front end functionality of websites
Simultaneously managing several databases and reporting tools
Participating in discussions with clients
Languages and tools used: HTML5, CSS3, PHP, SQL, Javascript (jQuery, Ajax), Wordpress, Dokuwiki, Mantis
- **February - June 2015: Electronic Engineering Project** at **ISEP**
Development of autonomous robot able to move in square, transmit and receive signals
Group leader
Languages and tools used: VHDL, Quartus II
- **September 2014 - January 2015: IT project** at **ISEP**
Design and development of a home exchange website
Group leader
Languages and tools used: HTML5, CSS, PHP, SQL, Javascript, Github, Netbeans, Office
- **August 2014: Seasonal employment** at **EDF** - Leading French energy supplier in Saint-Denis, France
Replacing a librarian in the radiation protection service

Interests:

Voluntary work: Design of graphical user interface for a local community website (www.autourdeto.com)

Hobbies: Travel, theatre, cinema and literature.

Other: Assisting and tutoring pupils with homework specifically in mathematics, babysitting.

References: Available upon request.