

## Pierre Mourlanne

56, rue Paul Bert  
35000 Rennes  
FRANCE

+33 (0)6 26 05 75 41  
pmourlanne@gmail.com  
Nationality: French  
Date of birth: 5 March 1991

## EDUCATION

---

- 2010 – present      **Master of Science (equivalent) at SUPELEC** (*Diplôme d'Ingénieur de l'Ecole d'Electricité*)  
**SUPELEC, Rennes (Cesson-Sevigné), France** (*Ecole Supérieure d'Electricité*)
- Intended Specialization : Information Systems Security ; Expected graduation: 2014
- 2007 - 2010      **Post-secondary preparatory classes – Lycée Clemenceau, Nantes, France**  
(*Classes préparatoires aux grandes écoles - CPGE*)
- University-level courses required in preparation for competitive entrance exams into top graduate and engineering schools (France's *Grandes écoles*)
  - Major: Mathematics and Physics
- 2007      **High school diploma equivalent – Lycée N.-D. de Sainte Croix, Le Mans, France**  
(*Baccalauréat S, mention « Bien »*)
- Major: Scientific, with honors; specializations: Mathematics, Engineering

## PROFESSIONAL EXPERIENCE

---

- July 2011      **Intern, Renault (Car Manufacturer), Chassis Factory, Le Mans, France**
- Worked in a team on assembly line
- 2007 – Present      **Math and Physics Tutor, Le Mans, France**
- Teach private lessons to secondary-school students

## ACADEMIC PROJECTS

---

- Feb. – June 2012      **IT Project, SUPELEC** : Vehicle Simulation applied to an online game (Matlab, Java)
- June 2011      **IT Project, SUPELEC** : Fluid Simulation using the Marching Cubes algorithm (Java, OpenGL)
- April 2011      **IT Project, SUPELEC** : Simulation of the N-body problem as an example of Chaos Theory (Java)

## FOREIGN LANGUAGES

---

- French**      Mother tongue
- English**      Fluent (expression and comprehension level C1, CEFR)
- Spanish**      Intermediate (expression and comprehension level B1, CEFR)

## SKILLS

---

- Subjects studied**      Signal Processing, Electricity, Electronics, Probabilities, Statistics, Linear Programming, Markov Chains, Computer Architecture, Computer Network
- IT**      Languages: Java, SQL, Matlab, Maple  
Applications development in UML  
Office software: Microsoft Office

## INTERESTS

---

Member of SUPELEC's Debating Team  
Web Security and Privacy  
Baseball, English literature, adventurous cycling