

Antoine Venant  
16 rue de la pomme  
31000  
Toulouse

Tél. : 06 29 32 88 47

E-mail : antoine.venant@ens-cachan.fr

Home page : [http://perso.eleves.](http://perso.eleves.bretagne.ens-cachan.fr/~avena554)

[bretagne.ens-cachan.fr/~avena554](http://perso.eleves.bretagne.ens-cachan.fr/~avena554)

## Profile

---

I am currently a third year student in the magistere of computer science and telecommunications department at ENS Cachan, a French public institution of higher education and research. I have the *normalien's* status, which means that I am both civil servant trainee and a graduate student in second year of master of science in computer science.

I am interested in research fields involving logics, languages and rewrite systems, especially when applied to computational linguistics.

## Education

---

Since 2008	<b>Magistere in Computer Science and Telecommunication</b> <i>Higher Academic Level Diploma</i> ENS Cachan-Brittany extension, Rennes, France
Since September 2010	<b>Second year of Master of Science in Computer Science, Artificial Intelligence</b> Paul Sabatier University, Toulouse
2010	<b>First year of Master of Science in Computer Science</b> University of Rennes 1
2009	<b>Bachelor of Science in Computer Science</b> University of Rennes 1
2009	<b>TOEIC Test of English for International Communication</b> score :800/990
2006-2008	<b>Preparatory classes for french <i>Grandes Ecoles</i> mathematics,physics,computer science</b> Lycee Louis Thuillier(Amiens)
2006	<b>Baccalaureat general scientifique(French high school diploma)</b> with honors,speciality in mathematics, European class(German)

## Experience

---

May-July 2009	<b>Research internship</b> <i>Answer enumeration for conditional Xpath with variables</i> MOSTRARE Team, INRIA Lille-Nord Europe, Villeneuve d'Ascq, France supervisor : Joachim Niehren
Mai-August, 2010	<b>Research Internship</b> <i>Computing Weakest Readings of semantically ambiguous sentences</i> Cluster of Excellence "Multimodal Computing and Interaction" , Research Team "Efficient algorithms in computational Linguistics,Saarbrücken",Germany supervisor : Alexander Koller