

marie-morgane PAUMARD

State Scholarship of Merit student at École normale supérieure de Rennes

about

Marie-Morgane
PAUMARD
Driving licence
French

contact

+33(0)6 49 03 76 41

34 rue Carpeaux
94210 La Varenne
FRANCE

Marie-morgane
.Paumard
@ens-rennes.fr

<http://perso.eleves.ens-rennes.fr/~mpaumard/>

languages

French
English : TOEIC 925
German : B1
Japanese : A2

Programmation

C, C++, Java, Matlab,
OCaml, Python

education

- 2015-2016 **M2 : Master of Computer Science** Pierre et Marie Curie University & ENS Rennes
Master of Artificial Intelligence, Decision and Robotics
- 2014-2015 **M1 : Master of Research and Innovation in Computer Science and Telecommunications** École Normale Supérieure de Rennes
I am a State Scholarship of Merit student at École normale supérieure de Rennes.
- 2013-2014 **L3 : Bachelor of Computer Science and Telecommunications** École Normale Supérieure de Rennes
- 2010-2013 **Post-secondary preparatory classes** Lycée Berthelot, Saint-Maur
French "preparatory classes" prepare student to the "Grandes Écoles", and cover a major part of Bachelor's Degrees in Mathematics, Physics, Ingeneering and Chemistry.
- 2010 **Scientific Baccalauréat** Lycée d'Arsonval, Saint-Maur-des-Fossés

projects

- M1 **TACOMA, INRIA Rennes**
Research and development project on domotics and machine learning.
- CPGE **TIPE : robot design and implementation**
Robot which was following arm's movement, with one degree of freedom with Arduino, Microsoft Kinect

work experience

- summer 2015 **GVLab, TUAT Tokyo** 3-month internship
Object Shape Recognition from Haptics
- summer 2014 **FLOWERS, INRIA Bordeaux** 3-month internship
Application of exploration algorithms on the manipulation of flexible object by Baxter robot

Community involvment

Dance teacher (rock'n'roll, salsa...) for 80 student and president of the dance club, member of Student Council, member of Junior Entreprise, member of Student Service Committee, president of the short-film club.

Activities and interests

Main interests : machine learning, robotics, intelligent environments ...

Hobbies : piano, opera singing, ballroom dance, astronomy, short-films, foreign languages, art history, ...