Vladislav Tempez

☑ vladislav.tempez@ens-rennes.fr perso.eleves.ens-rennes.fr/people/Vladislav.Tempez/en/ nationality: French • 29 years old

Studies

Inria Larsen Nancy, France

Computer Science PhD sept. 2018 -

Computer Science, Machine Learning, Robotics

École Normale Supérieure de Rennes

Rennes, France

Agrégation de Mathématiques, Option informatique, rank 184 sept. 2016 - july. 2017

Advanced civil service national competitive examination in Mathematics and Computer Science

École Polytechnique Fédérale de Lausanne Lausanne, Switzerland

Master Studies 1^{st} year - Exchange semester

Computer Science, Robotics

Rennes 1 University, École Normale Supérieure de Rennes Rennes, France

Bachelor, Master Degree in Computer Science sept. 2014 - june. 2018

Computer Science, Machine Learning

Lycée Marcelin Berthelot St. Maur-des-Fossés, France

CPGE MPSI-MP*, with distinction sept. 2010 - june 2014

Preparatory classes for engineering schools competitive exams

Lycée St.Louis St.Clément Viry Chatillon

sept. 2009 - june 2010 Scientific Baccalauréat, with honours

Option Life and Earth Science - Speciality Mathematics

Experience

INRIA Larsen Nancy, France

Feb-June 2018

feb. 2015 - july 2016

Internship supervised by Jean-Baptiste Mouret "Design of a symbolic regression variant for Black-DROPS algorithm". Robotics, Machine learning, Genetic programming.

EPFL LPD Lausanne, Switzerland

June-Aug 2016

Internship at École Polytechnique Fédérale de Lausanne in Distributed Programming Laboratory under Rachid Guerraoui, Alexandre Maurer and El Mahdi El Mhamdi supervision.

"Machine learning and distributed biological algorithms". About reinforcement learning without communications in multi-agent systems.

INRIA Beagle Lyon, France

May-July 2015

Lab internship with Hugues Berry in INRIA Beagle team. Simulation work on in-vivo protein detection by fluorescence.

Language Skills

French: Mother tongue

English: Fluent IELTS: 7,5 (2015) - CECRL level: C1-C2

Spanish: Basics *CECRL level : A2*

Computer Skills

 $\textbf{Programming}: \ \mathsf{OCAML}, \mathsf{C/C++}, \mathsf{Python}, \mathsf{Octave/Matlab/Scilab}$

Word Processing: LATEX

Misc

o Driving License