Guillaume GEOFFROY

Ph.D. student in mathematics

Last update: 19 november 2018

Institut de Mathématiques de Marseille 163, avenue de Luminy 13288 Marseille cedex 9 — France guillaume.geoffroy@univ-amu.fr http://geoffroy.re/

Personal data

Guillaume Jean-Jacques Geoffroy, born 5 avril 1992 in Le Chesnay (Yvelines, France), french nationality.

Current position

Since 09/2018 Assistant teacher and researcher (ATER) at I2M (Institut de Mathématiques de Marseille).

Education

Since 09/2015 Ph.D in mathematics (ongoing), Aix-Marseille University. Étude de la réalisabilité classique et de ses applications (Classical realizability and its applications). Advisor: Laurent Regnier. Defense: march 2019.

2011 — 2015 École Normale Supérieure diploma, École Normale Supérieure, Paris. Major: mathematics, minor: computer science.

2014 Research internship, Universidad de la República, Montevideo (Uruguay). Classical realizability in set theory: an example with the model of threads. Advisor: Alexandre Miquel.

2013 — 2014 Research Master (M2): Mathematical Logic and Foundations of Computer Science (LMFI), Paris Diderot University, École Normale Supérieure, Paris. With honours (Mention très bien).

2011 — 2013 University degree (L3 and M1) in mathematics, École Normale Supérieure, Paris.

2009 — 2011 CPGE (2-year program preparing for entry exams to engineering schools), Lycée Louis le Grand, Paris. Admitted to École Normale Supérieure, group MPI, rank 23rd.

2009 Baccalauréat général (high-school diploma), scientific option, Lycée Évariste de Parny, Saint Paul (La Réunion, France). With honours (mention très bien, avec les félicitations du jury).

Research

Peer-reviewed conference papers

07/2018 Guillaume Geoffroy. Classical realizability as a classifier for nondeterminism. LICS 2018: Thirty-First Annual ACM / IEEE Symposium on Logic in Computer Science.

Science popularization

Co-founder and vice-president of Pi Day association (www.piday.fr).

2015 — 2017 President of Pi Day association.

14/03/2017 Co-author (with Joël Cohen) of the mathematical musical *From Marseille to Vegas* and co-organizer of the Pi Tour : three performances of the

musical in Paris (théâtre des Variétés), Lyon (le Transbordeur) and Marseille (le Silo), accompanied by short scientific talks (attendance : 2000). Videos : http://www.piday.fr/extraits-video-2017/ (in French)

14/03/2016

Co-author of the mathematical musical Les π travaux d'Archimède and coorganizer of Pi Day in Marseille : one performance of the musical, accompanied by short scientific talks (attendance : 700). The association received the 2016 d'Alembert Award of the French Mathematical Society for this action.

Teaching

Since 09/2018

Assistant teacher and researcher (ATER) at Aix-Marseille University (192h per year). Linear algebra; methodology; mathematical reasoning (1st year university — L1); C and systems programming (1st year university — L1); research initiation workshops (high school).

2015 - 2018

Teaching assistant (chargé de mission d'enseignement) at Aix-Marseille University (64h per year). Introductory analysis ; algebra and geometry (1st year university — L1); C programming (1st and 2nd year university — L1 & L2); logic and computability (graduate course — M2); research initiation workshops (high school).

Languages

Français (native), English, Spanish, Italian.