

XProjets, Junior Entreprise of Ecole Polytechnique

Designed the quality transition plan of the association and oversaw its implementation and its ISO9001 certifying

Application for a PhD in Operations Research	
Education	
École Polytechnique - Cycle Ingénieur Polytechnicien Third year, One of France's leading universities in engineering Master's level program in Applied Math and Computer Science, GPA: 3.8/4.0, Major GPA: 3.94/4.0 Relative Coursework: Operations Research - Game Theory - Statistics - Algorithm Design and Analysis - Monte Carlo Methods and Stochastic processes	Palaiseau, France 2017-Present
Preparatory program - Lycée Pierre de Fermat **MPSI-MP*/Computer Science, GPA 4.0/4.0* A 2-year program leading to competitive entrance examinations to the Grandes Ecoles for scientific studies	Toulouse, France 2015–2017
High School - Lycée Ange Bleu Baccalaureat in Sciences awarded with highest honors - Valedictorian	El Jadida, Morocco 2015
Project/Research Work	
Studying the bit complexity of logarithmically-homogeneous barriers Interior Point Methods Applying Tropical Geometry to study bit-complexity of IPM for log-hom barriers -Proved that Entropic-Barrier IPMs are not strongly polynomial -Trying to generalize the result to the universal barrier Research Project under the supervision of Profs Stephane GAUBERT, Xavier ALLAMIGEON	Palaiseau, France 2019–Ongoing
Estimating the stability number of stochastic power law graphs using copositive programming relaxations *Investigating on potentially tractable exact relaxations using sum-of-squares *Research Project under the supervision of Prof. Georgina HALL	Paris, France 2019–Ongoing
Studying of the robustness of spectral clustering applied to the Block Stochastic Mode Implemented rare events simulation techniques to estimate the robustness of spectral clustering - Compared the performance of the spectral clustering algorithm under different parameters - Estimated the probability with confidence regions of rare events using Importance Sampling/MCMC	Palaiseau, France
on the BSM Model Experimental project under the supervision of Prof. Emmanuel GOBET	2019
Determining the attention/focus state of students during class Implemented statistical decision models which output the focus state of students in a classroom Research Project under the supervision of Prof. Jérôme SACKUR	Palaiseau, France 2018–2019
Studying a Wirtinger-based Exponential Stability for Time-Delay Systems Implemented a LMI-Based algorithm for time delay systems Experimental Research Project under the supervision of Prof. Guillaume BREVET and Matthieu BARREAU Internship Experience.	Toulouse, France 2016–2017
Novade - Data scientist intern	Singapore
Built a RNN model that predicts future workload and accordignly allocates human resources	Summer 2019
Apprentis d'Auteuil - Middle school Educator Worked in a team of educators and overhauled the structure of a middle school for unprivileged students	Meudon, France 2017-2018
Teaching experience	
Ecole Polytechnique Féminine - Teacher Assistant in University	Paris, France
 Assisted the professor in lectures and taught the recitation class Directed Problem-Solving sessions to second and third year undergraduates Topics: Advanced measure theory, Topology, Probability, Real Analysis 	2017–2019
National Moroccan Olympiads - Tutor Participated in designing and teaching the current Moroccan olympiad training curriculum Topics: Combinatorics, Number Theory	Morocco 2017–2019
Skills	
 Programming: C++ (1 course + 1 project), Java (2 courses + 2 projects), Python (2 projects + 1 internship) Matlab (Tought to 2nd year undergraduates) Languages: Arabic (native) French (fluent) English (TOEFL Score: 108) Japanese (Basic) 	
Outside activities	
Math&Maroc, NGO. Promoting Olympiad mathematics - Treasurer Oirecting Moroccan training program fo International Mathematical Olympiad and maths competitions .	Palaiseau, France 2017-2019

Palaiseau, France

2017-Ongoing

X-Finance - Member of the quantitative division Palaiseau, France Organises large scale events and university workshops related to quantitative trading 2018-Ongoing Notable awards and honors..... Chiang Maï, Thaïland International Mathematical Olympiad Competitor, National rank: 3 July 2015 **Morocco National Olympiad** Rabat, Morocco Prize Winner, National rank: 3 April 2015 Concours Général Rabat, Morocco 0 National rank: 3 July 2015

Morocco

August 2017

OCP Foundation Merit Scholarship for Outstanding Performance in Entrance Examinations

Rank: 3rd out of 500