Education

2016 - Ecole Polytechnique, Palaiseau, France.

One of France's top universities for science and engineering. Majoring in Applied Mathematics. Coursework includes: Operations Research, Statistics, MonteCarlo Methods and Stochastic Processes, Game Theory, Algorithmic.

GPA: 3.89/4

2014–2016 Preparatory program, Lycée Louis-le-Grand, Paris.

A two-year post secondary program in advanced mathematics and physics leading to nationwide entrance examinations to the $Grand\ Ecoles$ for scientific studies.

Admitted to ENS ULM Paris program and Ecole Polytechnique (4^{th}) .

GPA: 4.0/4

2014 Baccalaureate in mathematics, AlJabr School, Fès, Morocco.

Awarded with highest honors.

Research experience

Sep 2018 – **Exotic barrier functions and interior point methods complexity**, Department of Applied Mathematics, Ecole Polytechnique.

 $Advisors:\ St\'ephane\ Gaubert\ \ \ \ Xavier\ Allamigeon$

- Evaluating the possibility of strong polynomial complexity.
- Experimenting new *exotic* barriers for more efficient algorithms.

Apr 2018 – Simulating rare events on Hawkes processes applied to twitter, Department of Applied Mathe-June 2018 matics, Ecole Polytechnique.

Advisors: Emmanuel Gobet & Martin Bompaire

- Developed a Hawkes process model to describe the frequency of twitter messages.
- Estimated rare event probability using Importance Sampling and Monte Carlo Methods.
- Estimated the model parameters using likelihood maximization.
- Sep 2017 Traffic flow optimization, Ecole Polytechnique Aimsun.

Apr 2018 Advisors: Flore Nabet & Aimsun

- Implemented a simulation-based optimization algorithm that optimizes traffic flow by adjusting traffic control devices
- Combined approaches based on meta-models, queuing models and Aimsun traffic simulations.
- Sep 2015 Prince Rupert's Drop, Lycée Louis-le-Grand.
- Apr 2016 Studied and suggested possible explanations to the properties of a special drop of glass, the Price Rupert Drop.

Internship experience

Oct 2017 – Data Analyst Intern, Crédit Agricole CIB, Singapore.

June 2018 • Implemented a machine learning solution on SQL server for budget optimization.

• Worked on prediction-based optimization and pattern detection.

Oct 2016 - Teacher and specialized educator, Apprentis d'Auteuil Foundation, Meudon.

Apr 2017 Math teacher and specialized instructor for 150 underprivileged students with special needs. Part of Ecole Polytechnique's first year curriculum.

Community work

Nov 2016 - President and co-founder of Math&Maroc.

 $\label{lem:first-moroccan} \begin{tabular}{ll} Moroccan & NGO & that & aims & at & training & talented & students & for & international & competitions. \\ \begin{tabular}{ll} http://www.mathemaroc.com/ & training & talented & students & for & international & competitions. \\ \end{tabular}$

- Training and selecting talented students for Moroccan IMO team.
- Published the first Moroccan mathematical review for the Math Olympiad.
- Sep 2017 President of X-Maroc.
- Sep 2018 Student association gathering Moroccan students at Ecole Polytechnique.

Oct 2017 Organizer and head of Caravane 2017, AMGE Caravane.

Helping and guiding students in Morocco for studies in French Grandes Ecoles.

Skills

Languages English (full proficiency), French (native), Arabic (native).

Programming Frequent: Python, SQL Server, Occasional: Maple, Java, C++, OCaml.

Awards

- 2016 Chanoine Pierre Garand award for outstanding undergraduate pathway, Paris, France
- 2015 Honorable Mention in national French Physics Olympiad, Paris, France.
- 2014 Honorable Mention in International Mathematical Olympiad (IMO) representing Morocco, Cape Town, South Africa.
- 2014 Ranked 4 at Moroccan national Mathematical Olympiad, Rabat, Morocco.

Outside Activities

Debating Member of Ecole Polytechnique's debating team. Took part in the Stockholm Model United Nations.

Sports Member of Ecole Polytechnique soccer team.

Music Piano (Since 2016).

Teaching Oral examiner in mathematics for undergraduate students seeking admission to top college programs.