Hussein A. Houdrouge

☐ +33 6 20 54 56 43 • ☑ hussein.houdrouge@polytechnique.edu ♦ choudrouge4.github.io/about/ • Date of Birth: 4 March 1995

Education

École Polytechnique (I'X) - Paris-Saclay University

Paris, France

Master (M2) - Master Parisian of Research in Computer Science,

Fall 2017 - Summer 2019

Master (M1) - Algorithms and Foundations of Programming Languages.

Bachelor of Science in Computer Science awarded with Distinction,

American University of Beirut

Beirut. Lebanon

Fall 2014 - Spring 2017

Minor in Computational Science.

Bazourieh High School

Bazourieh, Lebanon

Baccalauréat in Life Science awarded with Distinction.

2013

Research Interests

Combinatorial Optimisation, Computational Science, Discrete and Computational Geometry, Graph Theory, and Complexity Theory.

Experience

Computer Science Laboratory of the Sorbonne University (LIP6) - RO Team

Paris, France

Worked on Design and Analysis of Geometric Approximation Algorithms (Hierarchical Clustering).

Spring 2019 Nancy, France

LORIA/INRIA Grand Est Research Intern - Alice Team

Spring 2018

Worked on Shape Optimisation using Laguerre Diagram (Topological Optimisation).

Beirut, Lebanon

Participated as an instructor in teaching Java programming language for school students

Summer 2017

Social Integration of PWD in Mini-Paralympics

Future Developer Summer Camp - AUB

Worked with in a team on the design and the implantation of Mini-Paralympics across different areas in Lebanon.

Winter 2017

Lebanon

Fundación Promoción Social de la Cultura (FPSC)

Planned a social media strategy for Soccer Social School project

(between FPSC, Real Madrid Fondacion, and Ministry of Education).

Mount Lebanon

Summer 2016

Scholarships and Certificates

United States Agency for International Development - USAID

Beirut, Lebanon

Awarded full scholarship to study BSc. in Computer Science at the American University of Beirut.

Fall 2013 - Spring 2017

ACM - **LCPC** The Lebanese Collegiate Programming Contest

Won the first place (team 1729).

Fall 2016

American University of Beirut

Placed Four times on the Dean's Honour List.

Beirut, Lebanon

Beirut, Lebanon

AUB-Center of Civic Engagement and Community Service (CCECS)

Beirut, Lebanon

Fall 2014 - Spring 2017

Awarded Two certificates for participating in several volunteering activities.

2013 - 2017

Projects

Optimising Low Auto-correlation Binary Sequences

Paris, France

Implemented and compared the performance of several discrete optimisation

Algorithms to find Low Auto-correlation Binary Sequences. Source Code: https://github.com/CHoudrouge4/osh

Scalable Nearest Neighbour Search Algorithms for High Dimensional Data

Paris, France

2018

2017

Implemented and studied the performance of several Data Structures

that compute the approximate nearest Neighbour Search in High Dimensional Data.

Source Code: https://github.com/CHoudrouge4/SNNAHDD

Computing Geodesic Distance Based on Heat Flow

Paris. France

Implemented a technique based on heat flow to compute the geodesic distance over meshes.

The implementation is based on this paper

https://www.cs.cmu.edu/~kmcrane/Projects/HeatMethod/index.html

Imgs Beirut, Lebanon

Implemented an Android mobile image search application based on Machine Learning and Deep Learning techniques for final year project.

2017

Computer Skills

Programming Languages: Java, C, C++11, and Python.

Markup Language: LATEX and HTML.

Misc: Git, Cmake, Linux - Arch Linux, Ubuntu. Frameworks and Libraries:NTL, GMP, Hadoop, and MPI(open-MPI).

Languages

English: Fluent French: Good Arabic: Native

Volunteering

AUB-Center of civic Engagement and Community Service (CCECS)

Beirut, Lebanon

Volunteered in teaching students having difficulties in their schools' courses with Nasma NGO. Fall 2013 - Spring 2015 Volunteered in Beirut Marathon.

Participated in Juice for charity at AUB campus.

USAID, American University of Beirut

Beirut, Lebanon

Collected Data about public school for D-rassati Project.

Fall 2013 - Spring 2015

Participated in sorting clothes in order to be distributed over Syrian refugee camps. Volunteered in teaching mathematics to Palestinian students applying to SAT exam.

Interests and Activities

Artistic: Drawing.

Intellectual: Reading "Goodreads account".
Scientific: Mathematics and Physics.
Mind Sports:Competitive Programming.

Sports: Cycling.