Address

Rue Marcel Lecomte, 178 5000, Namur, Belgium

Alexandre Olikier

Engineer in Applied Mathematics

Tel & Skype

+32 478 99 53 56 a.olikier

Experience

03/18 - 05/18 Internship

GIBSA-LAB, Grenoble, France

Development of results on Open multi-agent systems in a master thesis scope. Working on communications between connected objects.

Email

aolikier@gmail.com

07/17 - 09/17 Internship

Engie, Louvain-la-Neuve, Belgium

Development of optimization tools for the steam network of Paris. Approximation of the constraints of the system in order to produce a solution in less than a second.

LinkedIn

https://www.linkedin.com/in/alexandre-olikier/

06/17 - Now Business Developer

LSM Conseil, Louvain-la-Neuve, Belgium

Clients and prospects management, customer support on projects associated to the engineering and management business units.

Age

31th January 1996

06/16 - 06/17 **Project Leader**

LSM Conseil, Louvain-la-Neuve, Belgium

Accountable for delivering projects in the Engineering Business Unit.

Programming



Personal Skills

Team Player

Sociable

Initiative

Curiosity

Rigorous

09/14 - 09/15 Scoutmaster

Unité Saint-Louis Namur, Namur, Belgium

Leading a fifty children unit, aged from 6 to 8. Treasurer

07/12 - 09/12 Tennis teacher

Namur, Belgium

Tennis teacher for children from 6 to 8.

Education

2016 - 2018 Master's Degree in Mathematical Engineering Ecole Polytechnique de Louvain,

Belgium

Main subjects: Financial Mathematics, Optimization and Operational Research, Data Science, Numerical Analysis.

Title of the Thesis: "Open multi-agents systems".

Supervisors: Prof. Julien Hendrickx (Université Catholique de Louvain), Prof. Paolo Frasca (Institut Polytechnique de Grenoble).

.

2013 - 2016 Bachelor's Degree in Computer and Mathematical Engineering Ecole

Polytechnique de Louvain, Belgium

Main subjects: Mathematics, Programming, Computer Network, Linear Control.

tro

2007 - 2013 Scientific Diploma.

Institut Saint-Louis Namur, Namur, Belgium

Scientific Secondary School.

Main subjects: Mathematics, Physics, Chemistry and Biology.

Languages French **** English **** Dutch ****

Hobbies

Music

Running

Skiing/ Water-Skiing

Traveling

Tennis

Football