Maxime Dimidschstein

Looking for a job in a startup or SME in Montréal, Canada, starting around September 2019. Rue du Roitelet, 11
1170 Brussels, Belgium

③ (+32) 472 05 04 86

⋈ maxime.dimidschstein@gmail.com
13/11/1995

← Driving license B
https://maxdimi.github.io

Education

2017-2019	Master of Engineering:	Computer Science & Entrepreneurship,	Université Catholique
(expected)	de Louvain, In progress.		

Main fields of study: Artificial intelligence & Creation of small and medium-sized enterprises (CPME).

2018–2019 Erasmus, Ecole Polytechnique Fédérale de Lausanne.

2014–2017 Bachelor of Engineering: Computer Science & Applied Mathematics, Université Catholique de Louvain, Magna Cum Laude.

2013–2014 **Bachelor of Engineering**, *KULeuven*, In-depth learning of Dutch technical vocabulary.

Professional Experience

Entrepreneurship

March 2017– **Student Entrepreneur**, *Sunseï Startup Project*, Innovation promoting self-consumption of Present green energy with IoT.

Member of Yncubator and CPME program, Morpheus Prize 2018 semi-finalist, Belgian CleanTech Challenge 2018 finalist, "Early stage" price at Mind&Market LLN 2017.

Student Jobs

Sept. 2016– **Student Tutor**, *École Polytechnique de Louvain*, Giving exercise sessions for bachelor courses: Present Mathematics (Bac.1), Computer Systems (Bac.2) and Computer Networks (Bac.3).

Present Mathematics (Bac.1), Computer Systems (Bac.2) and Computer Networks (Bac.3).

July 2016 & **Programming Course Instructor**, *TechnoFuturTIC Gosselies*, Organised and taught two July 2017 one-week long training courses: Java & Robocode and Python & Raspberry Pi.

Sept. 2015– **Student Monitor**, *École Polytechnique de Louvain*, Academic support in mathematics for June 2016 first year Engineering students.

Contests and Awards

2016 Winner, UCL Algorithm Contest, Algorithmics.

2016-2017 Qualified for Round 1, Google Code Jam, Algorithmics.

2015 **Finalist**, *The Smartest TrainBrain*, Engineering problems related to trains.

2014 Winner, De Bremaecker-Stockhem Contest, race category, Robot programming.

Skills

Languages

French C2: Mother tongue.

Dutch C1: CNaVT obtained in 2013, One year at KULeuven, Secondary school in Dutch immersion.

English C1: IELTS 2017 result: 8, Two weeks of advanced course at Horner School of English (Dublin).

Computer Skills

Programming Python, Java, C, MATLAB, SQL, Go, R, Scala.

Web&Mobile WordPress, HTML, PHP, Jekyll, Android Studio.

Others LATEX, Git, Raspberry Pi, FPGA (SystemVerilog).

Hobbies

- Programming contests and hackathons.
- Karate: 15 years of practice.
- Salsa: 6 months of practice.
- Hiking: organised several group hikes during my Erasmus in Switzerland.
- Photography: 5 years of practice.