Dimitri G. K. Schepers

Zonnebloemstraat 4, B-3660 Opglabbeek +32 479 83 88 01 | dimitri.schepers@student.uhasselt.be

EDUCATION

Hasselt University Hasselt, Belgium

Master of Science in Business and Information Systems Engineering

2016 - now

- Grade: magna cum laude (1MA: 81%)
- **Relevant Coursework:** Cost-Benefit Analysis, Data Mining, Business Intelligence, BPM, Process Mining, ERP-Systems
- Minor: Research Minor
- Master Thesis: The Business Value of Blockchain for Business Process Management

Hasselt University Hasselt, Belgium

Bachelor of Science in Business and Information Systems Engineering

2013 - 2016

- **Grade:** magna cum laude (77%)
- **Relevant Coursework:** Corporate Finance, Financial Markets, Financial Analysis, Macroeconomics, Microeconomics, Financial & Management Accounting

WORK & LEADERSHIP EXPERIENCE

TEDxUHasselt, Belgium

Lead Organiser

2017 - now

• TEDxUHasselt is an independently organised TED event with more than 500 attendees. For the coming edition of 2018, I am responsible for managing a team of 15 fellow students.

Partnerships Manager

2015 - 2017

• For the edition of 2016, I was responsible for a number of organisational tasks, such as setting up a technology and startup showcase with more than 15 startups. For the edition of 2017, I was responsible for managing the partner- and sponsorships.

KPMG Belgium Brussels, Belgium

Technology Advisory Intern

August 2017

• During a 1 month internship, I worked closely together with the process mining team on 3 related projects: performing various analyses on an event log to extend their existing talkbook presentation, preparing a draft version of a process mining demo video and initiating the event log extraction from SAP for the order-to-cash process in SQL.

Junior Consulting Hasselt, Belgium

Sales & Projects Manager

2016 - 2017

• Junior Consulting is a nonprofit consultancy firm run by students, active in market research and finance. I was responsible for bringing in new client projects (with a combined value of €15.000) and managing the projects effectuated by our members. Furthermore, I designed and developed our new website.

Hasselt University Hasselt, Belgium

Mathematics and Statistics Tutor

2015 - now

• After achieving good results in the Advanced Mathematics classes I was selected to become a tutor. During weekly sessions, I help students who are struggling with mathematics and statistics.

Habemo Building Partner

As, Belgium 2011 – 2016

Student Job: Administrative Assistant

• During the summer breaks, I assisted in a number of administrative tasks and I was responsible for the archives of the company, for which I implemented a new classification and cataloging system.

EXTRACURRICULAR ACTIVITIES

Solvay Business Game

Brussels, Belgium

Participant February 2017

• I attended this two-day business game together with 400 students from all around the globe and participated in the pitch (McKinsey), negotiation (BDO), strategy (Degroof-Petercam) and marketing (Unilever) challenge. We finished in second place in this last challenge.

The Boston Consulting Group

Paris, France

Participant BCG UnlimITed

October 2016

• I attended this three-day IT business course with BCG consultants from the Technology Advantage practice and 58 top students from universities in Europe and the Middle East. Whilst working in team on a case based on a real BCG project, we learned the methodologies and approach of BCG. The goal was to identify the financial impact of implementing technology-driven improvements in the operational processes of a multinational logistics provider.

H.Essers Genk, Belgium

Winner Business Game

Spring 2016

• Together with Yannick Simons, I won the business game organized by H.Essers (Belgium's largest logistics provider) after presenting our case in the final round. We developed a framework for third party logistics providers on how to implement a packaging postponement strategy for their customers in the pharmaceutical industry, based on a modular approach for developing an information system with a service-oriented architecture.

SKILLS, ACTIVITIES & INTERESTS

Languages: Fluent in Dutch & English; Conversational Proficiency in French & German

Technical Skills: R, SQL, HTML, CSS, BPMN, DMN, Latex

Activities: Table tennis, tennis, mountain biking, skiing and photography

Interests: IT, emerging technologies, financial markets, fintech, blockchain and discovering the world