

# ROBBE DECORTE

EMAIL ✉ robbe.decorte@student.hogent.be  
PHONE ☎ +32 495 27 15 68  
LINKEDIN in linkedin.com/in/robbedec  
GITHUB ○ github.com/robbedec

Software Engineering student with a diverse background in technologies and related topics. Passionate about AI (machine learning) and problem solving.

## WORK EXPERIENCE

---

CURRENT Sept 2017	<b>Project Development</b> <i>HoGent, Ghent, Belgium</i> <ul style="list-style-type: none"><li>During my education we learned to manage small to medium sized projects as a group or as an individual.</li><li>Functional requirement analysis, product design and how to manage and split up the project (SCRUM.)</li><li>How to give a professional presentation to the customer (small demo included), and learn to process feedback in general.</li></ul>
MAY 2017 Feb 2017	<b>Software Engineering Intern</b> <i>IT Department of Bruges City, Bruges, Belgium</i> <ul style="list-style-type: none"><li>Improving accessibility of an in-house developed web application by the city of Bruges. My task was mostly focussed on blind people and those who are visually impaired.</li><li>Updating database documentation and writing to queries (Linq and SQL) that feed a visualisation tool.</li><li>Taking part in meetings and the daily Stand-Up. Supporting the SCRUM-master and how to start and finish a sprint.</li></ul>

## TECHNICAL SKILLS

---

SKILLS	C#, Java, JavaScript, (T)SQL, Python, $\text{\LaTeX}$ , BASH, Kotlin, R
TOOLS	Git, ASP.NET, Android Development, UWP (Universal Windows Platform), React.js, Angular, Unit Testing, Docker, Vim, Azure
LANGUAGES	Dutch, English, French
INTERESTS	Tensorflow, Evolutionary Algorithms, Machine Learning, Robotics, Big Data, IoT (Internet of Things)

## EDUCATION

---

CURRENT Sept 2017	<b>Bachelor of Science, Applied Computer Science</b> <i>University College Ghent, Belgium</i> Relevant coursework: Artificial Intelligence, Object-Oriented Programming, Analysis of Algorithms, Statistics, Design Patterns, Linux and Windows Server, Database design, Group Projects, Web Development
JUNE 2017 Sept 2015	<b>IT Management</b> <i>Sint-jozefsinstituut (High school), Brugge</i> Relevant coursework: Object-Oriented Programming, Business Development, Computer and server hardware, PHP Development