

# Steven Vanderschaeve

## Developer

---

### Steven Vanderschaeve

Oude Tieltstraat 43  
8755 Ruiselede

0479/24.85.86

[steven.vanderschaeve@gmail.com](mailto:steven.vanderschaeve@gmail.com)

---

---

### Profile

Full stack developer with a drive to design and deliver professional products. I take pride in maintainable and solid code that fixes real world problems. Not afraid to explore a new technology or dive deeper into a specific part of software development.

---

---

### Key technical skills

Python  
Django  
Unittesting

PostgreSQL  
REDIS

React  
React (native)  
Typescript

Docker  
Gitlab CI/CD

HTML5  
CSS

---

---

### Experience

#### **Autralis/Full Stack developer**

NOVEMBER 2019 - Present, Merelbeke

- Lead developer
- Setting up and maintaining services in a (micro)service architecture
- Maintaining, extending and starting several React & React-native applications.
- Dockerized a bunch of existing products
- Introduced CI/CD to the company and set them up with linting, security testing, unit testing, lighthouse testing and automatic builds/releases
- Developed a machine-learning product to predict the correct asking price of second-hand cars as the sole developer.

### **Yapla/Full Stack developer**

SEPTEMBER 2019 - NOVEMBER 2019, Ghent

Worked on 3 projects for the city of Antwerp as a front-end developer.

### **Optimile/Full stack developer + UX responsible + SCRUM master**

JANUARY 2018 - SEPTEMBER 2019, Ghent

Part of the development team as a full stack developer developing and maintaining a React Native app, AngularJS webapp and Django platform. Also responsible for UX and scrum master.

### **Ontoforce/Data Scientist**

JULY 2015 - JANUARY 2018, Ghent

Semantically integrating over 50 sources from both public and client databases. Also maintaining the quality of the data in our public database.

---

## **Education**

---

### **Ghent university/Master of science: Biochemistry & Biotechnology**

2013 - 2015, GHENT

Major Bioinformatics and systems biology - minor microbial biotechnology. My thesis analyzed interaction networks of molecular reactions to antibiotics in E.coli both numerically as graphically.

### **Ghent university/Bachelor of Science: biochemistry and biotechnology**

2010- 2013, GHENT

---

## **Other info**

---

### **Languages**

English: fluent - Dutch: native - French: basic - German: very basic

### **Hobbies and other interest**

(Vegetable) Gardening, soccer and renovating my house.