Steven Vanderschaeve

Steven Vanderschaeve

based in Ruiselede (Wingene)

Lead developer

0479/24.85.86

steven.vanderschaeve@gmail.com

Profile

Senior 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

Rest API design

Multi-service architecture

Unittesting

PostgreSQL GraphQL

React

React native Typescript

Docker Gitlab CI/CD

Experience

Autralis (part of d'leteren)/Lead developer

SEPTEMBER 2023 - present, Merelbeke

- Lead developer of multiple products
- Setting up and maintaining services in a multiservice architecture
- Leading a team of 6 developers

Autralis (part of d'leteren)/Full Stack developer

NOVEMBER 2019 - SEPTEMBER 2023, Merelbeke

- Maintaining, extending and starting several React & React-native applications.
- Dockerized our entire workflow
- 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 family life.

Steven Vanderschaeve

Steven Vanderschaeve

woonachtig in Ruiselede (Wingene)

Lead ontwikkelaar

0479/24.85.86

steven.vanderschaeve@gmail.com

Profiel

Lead developer met een drive om professionele producten uit te tekenen en op te leveren. Ik sta voor goed onderhoudbare en solide code die echte problemen oplost. Ik heb geen schrik van nieuwe technologieën of om mezelf te verdiepen in nieuwe takken van softwareontwikkeling.

Technische vaardigheden

Software architectuur

Multiple-Service architectuur

Python Django

Rest API ontwerp

Unittesting

PostgreSQL GraphQL

React

React native

Typescript

Docker

Gitlab CI/CD

Ervaring

Autralis (onderdeel van d'leteren)/Lead ontwikkelaar

SEPTEMBER 2023 - present, Merelbeke

- Lead developer van meerdere projecten
- Opzet en onderhoud van meerdere services in een multiservice
 architectuur
- Leiding over een team van 6 developers

Autralis (onderdeel van d'leteren)/Full Stack ontwikkelaar

NOVEMBER 2019 - SEPTEMBER 2023, Merelbeke

- Onderhoud, uitbouw en opzetten van meedere React en React-native applicaties
- Dockerizen van onze volledige flow
- Introduceren en uitbouwen van CI/CD in het bedrijf. O.a. linting, security testing, unittesting, lighthouse testing en continue oplevering

_

• Ontwikkeling van een machinelearning product om de prijs van tweedehandswagens te voorspellen.

Yapla/Full Stack ontwikkelaar

SEPTEMBER 2019 - NOVEMBER 2019, Ghent

Optimile/Full stack ontwikkelaar + UX verantwoordelijke + SCRUM master

JANUARY 2018 - SEPTEMBER 2019, Ghent

Ontoforce/Datawetenschapper

JULY 2015 - JANUARY 2018, Ghent

Studies

Ghent university/Master of science: Biochemistry &

Biotechnology

2013 - 2015, GENT

Major Bioinformatics and systems biology - minor microbial biotechnology. Mijn thesis analyseerde interactienetwerken van moleculaire reacties op antibiotica in E.coli. Zowel numeriek als grafisch.

Ghent university/Bachelor of Science: biochemistry and

biotechnology

2010-2013, Gent

Overige info

Languages

English: vloeiend - Dutch: moedertaal - French: conversationeel - German: zeer basis

Hobbies en andere interesses

Moestuinieren, quizzen, voetbal en het gezinsleven