

## Alex Senave [LINK \(website/linkedin\)](#)

alex.senave@gmail.com  
+32/485.508.896

Hasseltsesteenweg 489  
3800 Sint-Truiden

### Profile

I am an all-round engineer with several years of experience as a software tester and as a business analyst in the ICT-sector. Being inquisitive and curious of nature, I strive to obtain a maximal result with an eye for quality, keeping a broad perspective.

### Work experience

- **February 2020 – August 2022: software test engineer: Crius Technology (Hulshout)**
  - ad hoc testing (testing new functionality, bugfixes, smoketests)
  - wrote the foundation scripts for automated testing (mainly Selenium, then Cypress)
- **November 2016 – February 2020: business analyst: Clear2Pay (Diegem)**
  - development support
  - describing required functionality (describing the necessary DB-modifications, GUI-changes, and software adaptations), based on general requirements
  - filtering defects (analysis vs requirements)
  - writing release notes
- **August 2004 – October 2015: testing – business analyst: Amdocs (Brussels)**
  - developing and implementing new business logic (BPM)
  - first contact for questions from the hotline (English, French, Dutch) and thus acting as a buffer between the customer and the Amdocs development
  - writing Solution Designs
  - focal point for the conversion process (data conversion from legacy system to new Amdocs system), which -on occasion- also required on site support during the night
  - training new testers (on site in Israel and in India)
  - developing SQL's for data clean-up
  - filtering defects (analysis, reproducing)
  - updating the functional specifications (English)
- **April 2001 – Augustus 2003: testing: Clearstream Services (Luxemburg)**
  - 3 months IT-training in Cape Town – South Africa
  - testing of several functional parts of the main processes and separate applications
  - back-office support, during go-live, for the tested connectivity software

## Trainings – Awards – Diplomas

- 2022: Statistical Thinking for Data Science and Analytics (ColumbiaX - EdX)  
2021-2022: PowerBI (CVO Volt – 100% e-learning due to Covid-19)  
2020-2021: Python (CVO Volt – 100% e-learning due to Covid-19)  
2015-2016: Excel 2013 (CVO – Lokeren)  
2014-2015: Access 2013 (CVO – Lokeren)  
2012-2013: Powerpoint 2010 and Prezi (CVO – Lokeren)  
2006: course PL/SQL (Amdocs – Israel)
- 2016: selor tests (master degree level)  
2013: award exceptional contributor (Amdocs)  
2005: EMEA-CALA Special Award (Amdocs)
- 2014-...: bachelor Finance & Insurance (Howest Brugge) (distance learning)  
(only internship remaining)  
1994-2000: Master of Science in Engineering Physics (UGent) (cum laude)  
1988-1994: Master in Engineering Chemistry – Plastics (CTL – Gent)

## Additional information

- some projects

see [LINK](#)

- languages

|                       | understanding | speaking | writing |
|-----------------------|---------------|----------|---------|
| Dutch (mother tongue) | 5             | 5        | 5       |
| French                | 4             | 3        | 3       |
| English               | 4,5           | 4,5      | 4,5     |
| German                | 3             | 2        | 2       |
| Chinese (Mandarin)    | 1             | 1        | 1       |

- office applications and IT

|                     | knowledge |                                   | knowledge |
|---------------------|-----------|-----------------------------------|-----------|
| Word                | 4         | Unix                              | 3         |
| Excel               | 4         | PL/SQL                            | 3         |
| Powerpoint          | 4         | shell scripting                   | 4         |
| Access              | 3         | Power BI                          | 2         |
| Outlook             | 3         | Python                            | 2         |
| Prezi               | 3         | Notepad++                         | 3         |
| Slack, Zoom, ...    | 3         | Altova XMLSpy                     | 2         |
| Toad, SQL Navigator | 3         | Geneva Business Process Automator | 2         |
| HPQC, Redmine, Jira | 3         | Cygwin                            | 3         |