Dylan Van Assche

Education

2009–2015 Mathematics-Science, Het Atheneum, Vilvoorde.

Secondary school

2015- Industrial engineering: electronics-ICT, De Nayer (KU Leuven), Sint-Katelijne-Waver.

Higher education (master ICT)

Experience

Vocational

2016–2018 **Student representative**, *KU Leuven*, Sint-Katelijne-Waver.

Representing the students during the Education Committee.

2017 Hardware developer, Open Knowledge Belgium, Brussels.

Creating a solar powered bird watcher for Digipolis Ghent (open Summer of code 2017).

2017–2018 **Software engineer**, *KU Leuven*, Sint-Katelijne-Waver.

Building an autonomous drone for the Dassault UAV Challenge (bachelor thesis).

2018 Student coach & back-end developer, Open Knowledge Belgium, Brussels.

Helping Flemish cities to publish their data as Linked Open Data through the Smart Flanders program (open Summer of code 2018).

Miscellaneous

2013–2016 Food service worker, OCMW Vilvoorde, Vilvoorde.

Preparation and service of food and drinks to the residents (student job).

Skills

Reverse HTTPS API analysis

engineering

App ANSI C, Qt C++ & QML, Java, OpenGL, OpenCL

development

SOC Arduino, VHDL, Assembly, Siemens PLC's

development

PCB Eagle PCB, KiCAD

development

Web HTML, CSS, Python, PHP, XML, Vanilla Javascript, NodeJS, AJAX, Oracle SQL, Linked

development Open Data

Testing & QA Gitlab CI, CircleCI, Travis CI, Python unittesting and coverage

Documentation LaTeX, Markdown, Pydocs

Operating Sailfish OS, Ubuntu, OpenSUSE Leap, Windows XP, 7, 10 & Server 2012

systems

Languages

Dutch mother tongue
English business level
French beginner level

Work ethics

- o Team player
- Independent
- Thinking outside the box