# **CURRICULUM VITAE**

Dylan Van Assche 1800 Vilvoorde Belgium dylan[point]van[point]assche[at]protonmail[point]com

## **TECHNICAL SKILLS**

**REVERSE ENGINEERING:** Charles Proxy HTTPS API analysis

APP DEVELOPMENT: ANSI C, Qt C++ & QML, Java, OpenGL

SOC DEVELOPMENT: Arduino, VHDL, Assembler, Siemens PLC's

PCB DEVELOPMENT: Eagle PCB, KiCAD

WEB DEVELOPMENT: HTML, CSS, Python, PHP, XML, Javascript, Oracle SQL

OPERATING SYSTEMS: Ubuntu, OpenSUSE Leap, Windows XP, 7 & 10

## **EDUCATION**

**SECONDARY SCHOOL:** Het Atheneum Vilvoorde (2009 – 2015)

Mathematics-Science

**HIGHER EDUCATION:** De Nayer, KU Leuven (2015 – )

Industrial engineering: electronics-ICT (3<sup>rd</sup> bachelor)

### **LANGUAGES**

**DUTCH:** mother tongue

**ENGLISH:** business level

FRENCH: beginner level

## **WORK ETHICS**

Teammate

Independent

Thinking outside the box