# Personal information

FIRST NAME / LAST NAME Tygo / van den Hurk

ADDRESS Eindhoven, The Netherlands

**AGE** 22

CONTACT ME FORM <a href="https://redirects.tygo.van.den.hurk.dev/contact">https://redirects.tygo.van.den.hurk.dev/contact</a>

### Links

PERSONAL PROJECTS github.com / Tygo-van-den-Hurk

**SCHOOL PROJECTS** github.com / school - Tygo-van-den-Hurk

**HOMELAB PROJECTS** github.com / homelab - Tygo-van-den-Hurk

**LEGACY PROJECTS** github.com / legacy - Tygo-van-den-Hurk

**STARTUP PROJECTS** github.com / Safe-and-Fast-Software

# **Work Experience**

### Deity (ultra commerce)

Feb 2025 - Present (3 months) Study Case, Internship Eindhoven, the Netherlands

### Areo Team Eindhoven

Apr 2023 - Jun 2024 (1 year, 2 months) Student Team, External Affairs Eindhoven, the Netherlands

#### Amac

Jun 2022 - Apr 2023 (10 months) Junior Sales Associate Oss, the Netherlands

#### Jumbo

Feb 2020 - May 2022 (2 years, 3 months)
Cashier, restrocker
Heesch, the Netherlands

# **Education and Training**

# • Technical University Eindhoven

Sep 2021 - Present Bachelor in Computer Science Eindhoven, the Netherlands

#### Titus Brandsma Lyceum

Sep 2015 - Jun 2021 High School Oss, the Netherlands

#### Emmaus

Feb 2007 - Jun 2015 Primary School Heesch, the Netherlands

# **Curriculum Vitae**

# **Projects**

### Tygo-van-den-Hurk / NixOS

This repository contains the the configuration files for my NixOS instance. NixOS is a linux distribution that allows reproducibility. The point of the repository is such that I can store my configuration safely in the cloud, have version control, and sync any updates to all machines using this configuration as it supports mulitple machines.

# Safe-and-Fast-Software / PDF-Automator

A Node.js program that creates PDFs from JSON. Can be hosted as an API or GUI. It will be used to automate the creation, and delivery of invoices, contracts, quota's etc.

# Tygo-van-den-Hurk / Snowflake

This repo is for my (first selfmade) keyboard "Snowflake" using ergogen. It's a split keyboard that I can customize to my hearts content, both in hard and software. This repository will contain all you need to build one yourself. Be it: files for the hardware, the software, or the documentation. If you need some help just open a issue.

# Disclaimer

This document was compiled on 2025-06-09. Updates occur about onces every week automatically. If this one is more then a week old I suggest to <u>view the new CV</u> or to <u>visit my website</u> for an up to date version.