# John Smith

## Devops developer

**a** +48 687 587 747

A City, Region - Poland

 $\boxtimes john.smith@gmail.com$ 

github.com/happyRip

# Experience

### **DevOps Working Student**

Nokia

 $Sep\ 2021\ -\ present$ 

I'm responsble for managing and hardening embedded linux systems using the Yocto Project stack.

## Education

#### **Electronics and Telecommunication**

2019 - present

Some University of Technology, Faculty of Microsystem Electronics and Photonics

## **Projects**

#### O Box Tailor

2020 - present

Parametric box design

**Technologies:** Go (Sciter)

An app than can be used to create and export boxes based on product measurements given. The templates arose are then optimally fitted onto boards of given dimensions. This way the whole template can then be cut on a laser cutter or cnc plotter, allowing small businesses to have their own custom box solution.

2020, 2021

## 7 Typer

Technologies:

Go (cobra, bubbletea), make Typing test in your terminal

Typer is a terminal application that measures your typing speed. I've contributed to this open-source typing test implementing functionality such as command line interface, flags, piping, as well as bugfixes and more.

2021 - present

## • Resume

My personal resume

Technologies: rMarkdown, Actions

The document You are seeing now was created in *rMarkdown* and is converted to a pdf format automatically using *pandoc* and *GitHub Actions*.

#### Skills

- Go (test, Sciter, Cobra, Bubbletea, gochi, go.uuid)
- Python (numpy, pandas, matplotlib)
- git, GitHub (Actions), gerrit
- UNIX, bash, vim, ssh, tmux
- Docker (docker-compose), Kubernetes
- make, cMake
- C++ (std)
- JavaScript (certificate),
- (r)Markdown, XML, Jsons, Yaml

## Languages

- Polish native
- English professional
- German elementary

# Interests

- ComputerAided Design
- Electronics and Tinkering
- Graphic design, photography
- Ergonomic Mechanical Keyboards