## Rafael Koch Peres

Software Developer

### **Contact**

- R. Flores da Cunha, 75/102
- São Leopoldo RS, Brazil 93010-160
- □ +55 51 981546801
- rafaelkperes@gmail.com
- github.com/rafaelkperes

### Skills

Software development

Go (golang)

**Kubernetes** 

Docker

**Cloud Storage Providers** 

**Distributed Computing** 

# Languages

**Portuguese** 

English

German

A2

## **Biography**

Enthusiastic Software Developer eager to contribute to team success through collaboration and focus. Well-versed in scalable data consumption and services development. Specially for Docker, I want to help improving a tool that, so far, has made my life as a developer better, and I want to work in a piece of software I can identify with, where the results of my efforts are clear to me and I see value in them.

# Work experience

#### **Product Owner**

SAP, São Leopoldo, Brazil

2021-11 - today

Manage product goal and agile development through Scrum: scalable cloud services, cloud storage providers consumption, distributed computing. Component ownership, managing priorities, deliveries and quality assurance.

#### Software Developer

SAP, São Leopoldo, Brazil

2018-07 - 2021-11

Software development in Go focused in: scalable cloud services, cloud storage providers consumption, distributed computing. Component ownership, managing priorities, deliveries and quality assurance.

### Software Development Intern

SAP, São Leopoldo, Brazil

2017-11 - 2018-06

### **Software Development Intern**

Nelogica, Porto Alegre, Brazil

2017-05 - 2017-10

Delphi desktop app development for stock market investors.

## **Education**

#### Bachelor's Degree, Computer Engineering

Universidade Federal do Rio Grande do Sul - Porto Alegre, Brazil

2012-07 - 2018-12

### **Bachelor of Applied Science, Computer Science**

Universität Stuttgart - Stuttgart, Germany

2016-03 - 2017-02

Research exchange program in Internet of Things.

Professional Scrum Product Owner<sup>TM</sup> I (PSPO I)

2021 - today

Certified Product Owner by scrum.org.