# Jan Šilhan

linkedin.com/in/jan-šilhan-a7361463 | silhanu@gmail.com | +420 777 160 775

## **FDUCATION**

# MENDEL UNIVERSITY IN BRNO

Bc. IN ENGINEERING INFORMATICS 2016-present | Brno, Czech Republic

# SKILLS

## **PROGRAMMING**

Language of Choice Javascript • C# • Python

Javascript stack

Typescript • React • Redux • Saga • Immutable JS • Webpack • Rollup • Gulp

Styles stack

CSS4 • Less • Sass • CSS Modules

Tech stack

Docker • rabbitMQ • Portainer • grafana

Played with

C/C++ • Dart • SQL

Touched

PHP • Pascal • Java • Lisp • Assembly

Scripting

Bash • Make • CMake • Perl

#### **TOOLS**

Photoshop • Visual Studio • Visual Studio Code • Vim

Docker • Git

#### LINUX

Advanced Use • Administration

#### **WINDOWS**

Advanced Use • Administration

# **INTERESTS**

Latest tech • PC Games • Frontend • Multi platform app • Extreme sports

# REFERENCES

github.com/rajzik

## **EXPERIENCE**

#### FULLSTACK DEVELOPER | IXPERTA s.r.o.

2015-2017 | Brno, Czech Republic

Development and maintenance of enterprise grade product OpenScape 4000.

- Development of new features, bug-fixing and maintenance of existing code.
- Continuous development.
- Creation of RPMs.
- Migration of Java applets to Javascript/HTML5.

#### FULLSTACK DEVELOPER | IXPERTA s.R.O.

2017-present | Brno, Czech Republic

Microservice based system to recognize defects in picture.

#### Industrial Vision.

- Microservice Docker, swarm, rabbitMQ, mongoDB.
- Continuous integration using gitlab CI.
- Designing reusable and configurable user interface in React, es7 and typescript.
- Testing code with Jest.
- Design & implementation of API via Eve.

#### OTHER

#### FRONTEND CONSULTANT | SAFETICA

2019-present | Brno, Czech Republic Safetica.

- Workshop for frontend team.
- Usage of React, Redux, Redux-saga and Router.
- Styling with CSS modules.
- Test with Jest, Jasmine.

# **CERTIFICATES & AWARDS**

- 2013 Cisco network academy Routing and Switching
- 2013 Microsoft IT Academy
- 2013 Driving license class B
- 2017 Driving license class A