# MICHAŁ DARDA

### Software Developer

@ mdarda@pm.me

**514-455-097** 

Warsaw, Poland

in linkedin.com/in/mdarda

github.com/michaldarda

### **EXPERIENCE**

## Software Engineer 4 (out of 6 levels)

### **Appriss Health**

🛗 January 2019 - Ongoing

Warsaw. Poland

• Maintaining set of applications intended to deliver reports for pharmasists and physicians Project for U.S. public healthcare sector

Stack: Ruby, Rails, Vue.js, PostgreSQL, Redis, Sidekig Enterprise

### Full Stack Developer

### **Educartis**

• Developing educartis.com multi-country platform Stack: Ruby, Rails, Vue.js, PostgreSQL, Heroku, Sidekiq

# Full Stack Developer

### Kreditech

May 2016 - October 2017

Warsaw, Poland

- Developing Monedo Pay payment application
- Developing internal ad management system
- Developing microservice for handling customers communication Stack: Ruby, Rails, Go, React.js, PostgreSQL, MongoDB, RabbitMQ

# Ruby Developer

#### **Cubiware**

Margust 2014 - April 2016

Remote

• Working on services in Rails, plain Ruby offering Admin Panel, XML RPC API, JSON API, XML REST API Stack: Ruby, Sinatra, Rails, MySQL, RabbitMQ

# Ruby On Rails Developer

### **Positionly**

## August 2014 - August 2014

♥ Warsaw, Poland

 Developing positionly.com core application Stack: Ruby, Rails, PostgreSQL, MongoDB, Resque

# **PROJECTS**

#### Landbook

May 2016 - August 2016

• Developed land-book.com using Ruby On Rails, ¡Query.

### Polak programming language

• Open source programming language written in Ruby as school project. Entire syntax of language is in polish. github.com/michaldarda/polak

## **TECHNOLOGIES**

Ruby

**Rails** 

**Relational Databases** 

Writing complex queries, optimization

Vue.is

React.js **TypeScript** 

Elixir  $\bullet$ 

## STRENGTHS

Hard-working | Eye for frontend

Team player

**JavaScript** 

# **EDUCATION**

## B.Sc. in Computer Science Warsaw University Of Technology

October 2011 - Semptember 2015

Thesis - Usage of Elixir programming language for building scalable web applications, 5.0

# COURSES

Neural Networks and Deep Learning deeplearning.ai - Coursera

₩ 2017

**Programming Languages University Of Washington (Coursera)** 

**#** 2013

**Functional Programming Principles** in Scala

École Polytechnique Fédérale de Lausanne (Coursera)

₩ 2012