

Jakub Kozłowski

Scala Developer

Experience

) 09.2018 - now

Ocado

Industry: Warehouse management systems

10.2015 - 08.2018

Scalac

Industry: E-Commerce, Advertising, Events,

Programming languages, Digital Supply Chain

2013 - 2015

Freelance work

Java, Spring Boot, PHP, AngularJS

Knowledge sharing

Conferences

Scala World, Scalar, Scala Italy, Scala Matsuri, flatMap(Oslo), BeeScala, f(by), ScalaIO, Scala Wave, Scala Italy, LX Scala

Talks

Introduction to interruption

youtube.com/watch?v=EQWAQF6Yj5Q

A sky full of streams

youtube.com/watch?v=oluPEFIXumw

Flawless testing for the functional folks

vimeo.com/368027707

Conquering concurrency with functional programming

youtube.com/watch?v=fZO2IV2xjEo

Lightweight, functional microservices

with http4s and doobie

youtube.com/watch?v=fQfMiUDsLv4

Blog posts

My personal blog

blog.kubukoz.com

Typelevel ecosystem: a high-level overview

blog.scalac.io/typelevel-ecosystem.html

def hello = macro world

blog.scalac.io/def-hello-macro-world.html

Education

0 10.2016

University of Warsaw

Mathematics

2015 - 2016

Warsaw University of Technology

Computer Science

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended.

- blog.kubukoz.com
- github.com/kubukoz
- in linkedin.com/in/jakub-kozłowski-5ab49542

CONTACT INFORMATION

) +48 501 690 937

kubukoz@gmail.com

SKILLS

Scala

• • • • • • • •

Functional Programming

• • • • • • • • •

Typelevel stack

• • • • • • • •

Microservices

• • • • • • • • •

Lightbend stack

Haskell

• • • • • • • • • •

Data

PostgreSQL, Redis, MariaDB, MySQL, MongoDB, ActiveMQ

Ops

Docker, Docker Compose, Git, Amazon EC2/ECS, Kubernetes

Open source

(Co-)maintain

fs2, redis4cats, slick-effect

Contribute

cats-effect, metals, scala-steward

LANGUAGES

Polish

native

English

fluent

German

basic knowledge in wirting and speech