

## Applied Category Theory <act2019school@gmail.com>

# **Application to Applied Category Theory 2019 School**

1 message

Piotr Paradziński <piotr.paradzinski@gmail.com>

Wed, Jan 30, 2019 at 2:46 PM

To: act2019school@gmail.com

Hello

I am a software developer, fascinated by abstractions from Category Theory. I would love to work under the guidance of Bartosz Milewski o Traversal optics.

#### Order of project preference

- \* Traversal optics and profunctors
- \* Toward a mathematical foundation for autopoiesis
- \* Complexity classes, computation, and Turing categories
- \* Partial evaluations, the bar construction, and second-order stochastic dominance
- \* Simplifying quantum circuits using the ZX-calculus
- \* Formal and experimental methods to reason about dialogue and discourse using categorical models of vector spaces

#### My commitment to coming to Oxford

I am willing to take a vacation in my day job and go to Oxford. I would appreciate help with accommodation if there is such option. I live in Poland.

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Wiki with descriptions of abstractions from Category Theory and Abstract Algebra translated into Scala. Mentioned in Scala Times Issue 256 https://scalatimes.com/42ac487cd5.

I did not have the opportunity to start Ph.D. but who knows, what future will bring:)

#### Best regards

Piotr

#### 2 attachments



CV\_Piotr\_Paradzinski.pdf

132K

7

**Application Applied Category Theory 2019 School.pdf** 

1/30/2019

80K

### CV - Piotr Paradziński

### Personal information

Telephone (+48) 696 704 227

E-mail <u>piotr.paradzinski@gmail.com</u>

Date of birth 27 March 1981

## **Work Experience**

since 04.2018 Scala Developer Scalac

- design and implementation of big data solutions: (DynamoDB, Amazon EC2, Amazon S3, Google Cloud Storage, Aerospike, Kafka, Prometheus, Grafana, Docker, Scala, ScalaTest, Cats, Scalaz, Git, IntelliJ IDEA)
- maintenance and implementation of systems for gathering and presenting large data sets (**Scala**, **Akka**, **Akka**-**HTTP**, **Kafka**, **Slick**, **ScalaTest**, **Cats**, **PostgreSQL**, **Git**, IntelliJ IDEA)

since 08.2016 Scala Developer Datarino Sp z o.o.

- design and implementation of ETL system to process big data: (Scala, Kafka-Streams, Kafka, Slick, ScalaTest, Cats, PostgreSQL, Git, IntelliJ IDEA)
- maintenance and implementation of systems for gathering and presenting large data sets (**Scala**, **Akka**, **Akka-HTTP**, **Kafka**, **Slick**, **ScalaTest**, **Cats**, **PostgreSQL**, **Git**, IntelliJ IDEA)

10.2015 - 08-2016 Scala Developer BLStream

- design and implementation of back end for mobile application: (Scala, SBT, Spray.IO/Akka HTTP, Typesafe Config, Slick, ScalaTest, ScalaStyle, WartRemover, Cats, PostgreSQL, Swagger UI, Git, IntelliJ IDEA)
- implementation, editing XML for insurance project (Java, XML, OSGi, JUnit3, Eclipse EMF)
- maintenance and implementation mobile IoT app on Android in Scala (**Scala**, scala.rx, sbt android plugin, **Git**, Android Studio)
- logs analysis of a system deployed on Amazon Web Services (AWS) (SBT, Scala, PostgreSQL, Docker)
- organize knowledge sharing (Scala, ScataTest)
- small improvements in internal project (Clojure, Lein, LightTable)

05.2012 - 09.2015 **Team Leader** Comarch S.A.

- implementation, maintenance, deployment, configure CI of loyalty management system (Java EE)
- splitting development work, ensuring code quality, post-deployment support, recruitment of new developers, requesting and coordinating deliveries of IT equipment for employees, communication with clients, coordinating work with QA, preparing estimates, reporting to management, supporting knowledge sharing

10.2012 - 04.2012 **Owner** PIOTR PARADZIŃSKI

- conduct workshop "Eclipse SWT and JFace"
- design, implementation of accounting and reporting modules for online shop, using TDD
- development of distributed system for public administration (Erlang, Flex, Java)
- acquire new clients, analysis, design, creating POC (Grails), maintenance of online shop in PHP

- implementation of system for transport industry (Java EE), configure CI (Hudson, Findbugs, PMD:CPD), automate build and deployment, database installation, write documentation, design components, writing scripts for maintenance, logs processing



11.2006 - 02.2008 Junior Programmer 3W-Studio

- maintenance and extension of multimedia web store (Java EE)
- implementation of reporting system for web store

07.2006 – 10.2006 Junior Programmer UHC Sp. z o.o. - maintenance of health care system (Perl, JavaScript, HTML)

#### Education

2001 - 2007 Katolicki Uniwersytet Lubelski - Mathematics with elements of Computer Science 2000 - 2006 Katolicki Uniwersytet Lubelski - Economy

### **Courses & certifications**

2018 Advanced Functional Programming - John De Goes - 2 days 2016 Cloudera Spark Training - 3 days 2016 Cassandra - 1 day 2010 Sun Certified Java Programmer (CX-310-065)

**Languages** Polish (native speaker), English (fluent)

## **Open Source / Public activity**

My Github: https://github.com/lemastero

My profile in LinkedIn <a href="http://www.linkedin.com/in/piotrparadzinski">http://www.linkedin.com/in/piotrparadzinski</a>

My Contribution to Wiki <a href="http://pl.wikipedia.org/wiki/Specjalna:Wk%C5%82ad/PiotrParadzinski">http://pl.wikipedia.org/wiki/Specjalna:Wk%C5%82ad/PiotrParadzinski</a> Lublin Java User Group (**co founder & ex leader**) <a href="https://groups.google.com/forum/#!forum/lublin-jug">https://groups.google.com/forum/#!forum/lublin-jug</a>

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