

I'm an application developer in a wide variety of business applications, particularly experienced in client/server and relational database design using Java and Scala. My specialties include social insurance, automotive, production, purchasing, and banking. I'm a Lead Developer on the Apache Struts project since 2011. I hold a Bachelor of Computer Systems with an emphasis on Information Systems



Software Developer

Topdown Corp., Rockville, Maryland

06/2018 - Present

Develop a cloud-based solution that is simple, powerful, flexible, secure and affordable CCM solution using Scala, React and Docker on Kubernetes cluster. It helps companies improve the consistency of omni-channel customer communications across customer journeys and throughout the customer lifecycle. Technologies used: Scala, Akka, Dgraph, RabbitMQ, Amazon S3, Git.

Research Engineer

11/2017 - 11/2018

Zeidman Consulting, Cupertino, CA Analyzed software source code and writes expert reports for software IP litigation.

Scala Developer

Elemica, Atlanta, Georgia

12/2013 - 02/2018

Implemented a new supply chain operating network to connect suppliers all over the world using Scala and Lift framework. Technologies used: Scala, Lift framework, Akka, RabbitMQ, Amazon

Java Developer

S3, Git.

12/2012 - 09/2013

UpNext, Warsaw, Poland Maintained and implemented new features in a Push Notifications system, used to send notifications to Android/iPhone apps with ActiveMQ as a backend. Technologies used: Java, ActiveMQ, Git.

Java Developer

05/2011 - 09/2012

First National Bank, Johannesburg, SA Developed and re-engineered existing Collateral System to support new functionalities and meet

by law requirements. Technologies used: JEE 6, JSF 2.0, JPA 2.0, JBoss Server 6, JAX-WS, DB2, SVN.

Java Developer SoftwareMill, Warsaw, Poland

Java Developer

03/2011 - 04/2011

10/2010 - 02/2011

04/1999 - 12/2003

Created a Swing-based desktop client for file synchronization and a server REST API. Technology

used: JSE 6, Swing, RESTeasy (client & server), TorqueBox, IntelliJ IDEA, MySQL, Amazon Cloud, Git

Attikis, Sydney, AU Developed software to monitor home alarm systems and take action based on a defined set of

rules such as sending SMA, email, or calling over VoIP. Technology used: JEE 6, JSF 2.0, JPA 2.0, JBoss Server 6/5, REST, SIP Servlet, Mobicents, Drools, IntelliJ IDEA, MySQL, Amazon Cloud, Subversion.

J2EE Consultant 09/2007 - 09/2010

Nykredit, Copenhagen, Denamrk

Developed an advice system, supported customer needs, analyzed and proposed solutions. Insurance Offers System - created a Web interface to a mainframe system that allows the preparation of insurance offers for private and business customers. Technology used: J2EE 1.4, Struts 1, Hibernate 3, Axis2, IntelliJ IDEA, WebLogic 8.1, DB2, Mainframe, Windows Server 2003, CVS/Subversion

Software Developer 07/2007 - 08/2007

CSC, Vien, Austria

Document Workflow System - created a dedicated workflow system to optimize and speed up document flow between different departments. Technology used: Borland Delphi, JEE 5, Struts 1,

Spring 2, Hibernate 3, Tomcat, Linux, SQL Server 2005, Windows Server 2003, Subversion Software Developer 02/2006 - 06/2007

Document Workflow System - created a dedicated workflow system to optimize and speed up document flow between different departments. Technology used: Borland Delphi, JEE 5, Struts 1, Spring 2, Hibernate 3, Tomcat, Linux, SQL Server 2005, Windows Server 2003, Subversion

Software Developer 01/2006 - 09/2007 Delphi Automotive Poland, Jelesnia, Poland

Delphi Automotive Poland, Jelesnia, Poland

Warehouse Management System - managed warehouse space, on-fly stocktaking, optimization of production plans. Technology used: Borland Delphi, Windows Mobile 2003, Compact Framework, Visual Studio 2005, SQL Server 2005, Subversion.

Software Developer 03/2005 - 09/2005 Delphi Automotive Poland, Jelesnia, Poland

HR Supporting System - managed employee training and development of personal business plans. Technology used: PHP 4, MySQL, Subversion.

Software Developer 01/2003 - 04/2006

Delphi Automotive Poland, Jelesnia, Poland

Shop Floor Efficiency Monitoring - collected and analyzed production data to generate reports for top management. Technology used: Borland Delphi, JEE 5, Struts 1, Spring 2, Hibernate 3, Tomcat, Linux, SQL Server 2005, Windows Server 2003, Subversion.

Delphi Automotive Poland, Jelesnia, Poland Manage a company network based on Novell Netware and eDirectory, Windows NT/2000 with

ActiveDirectory. Support users on daily basis, support printers and shop floor devices.

Computer Systems Engineer 01/1998 - 03/1999

ZUS, Sucha Beskidzka, Poland

Provided network and user support

PROJECTS

Infrastructure Engineer

Below you will find all my projects that I was engaged with, all commercial and open sourced.

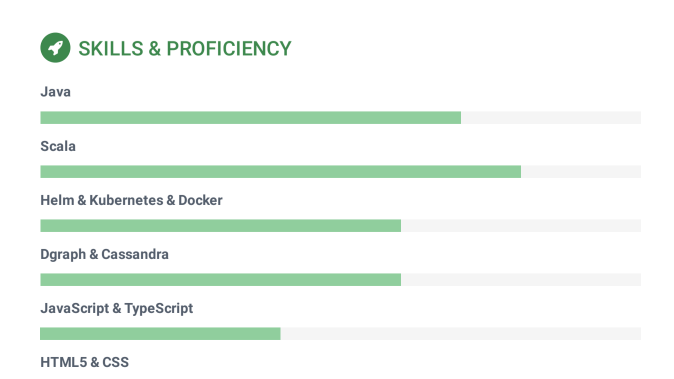
The Apache Struts - Apache Struts is a free, open-source, MVC framework for creating elegant, modern Java web applications. It favors convention over configuration, is extensible using a plugin architecture, and ships with plugins to support REST, AJAX and JSON.

getting and setting properties of Java objects. You use the same expression for both getting and setting the value of a property. Launch4j Maven Plugin - A Maven wrapper around http://launch4j.sourceforge.net/ which

OGNL - OGNL stands for Object-Graph Navigation Language; it is an expression language for

allows pack JARs into executables and creates installers

Gruuf - A service that allows you to control history of your motorbike, keep track of incoming periodic maintenance activities and any other service activities your perform in your motorbike.





\(+48 606 323 122 \)

medium.com/@lukaszlenart

in lukaszlenart

@lukaszlenart

(7) lukaszlenart

EDUCATION

BSc in Computer Systems

Academy of Computer Science and Management, Bielsko-Biala, Poland

Cracow, Poland

LANGUAGES

Polish (Native) English (Fluent)

INTERESTS

Motorbikes

Books

Self-organisation

Role Playing Games

Designed with \bigsip by Xiaoying Riley for developers