

PIOTR LIMANOWSKI



EXPERIENCE

Technical Architect - Schibsted Tech Polska

Jan 2015 - to date

As a Software Architect and Fullstack Dev with Java, Scala and most recently Elixir as a part of a small team I was tasked to migrate a legacy application to a modern cloud-backed multi-module micro service-based application. We migrated the old monolith to Docker and CoreOS solution based upon AWS. Currently we continue to deliver new services using Scala, Java and Elixir.

Technical Architect - Middleware Services - Nordea

Jan 2012 - Dec 2014

As a Principal Developer and Technical Architect I have been responsible for delivering of the Service Oriented Middleware services for the company. The approach assumed fast service delivery, scalability, simple integration and changeability.

Java Developer - Financial Analysis & Reporting - Nordea

April 2011 - Dec 2011

The aim of the project was to deliver an application for rating calculation, analysis and reporting of corporate customers'.

Java Developer - File Delivery Automation - Nordea

April 2011 - Dec 2011

The aim of the project was to deliver a common, automated, scalable and managed solution for inter and intra-company deliveries.

Java Developer - KAOS Consulting

Oct 2010 - April 2011

I was picked as a developer for the project from an International Exchange Bureau draft. The aim of the project was to deliver an automated data analysis and trend recognition tool along with cross-system integration.

Web Developer, m.photoblog.pl - PixNet

Oct 2010 - Jan 2009

The aim of the project was to build a mobile application for the biggest polish photoblogging platform.

Web Developer, PhotoSplash - PixNet

Oct 2010 - Jan 2009

The aim of the project was to build a web application allowing a user to input a photo and pick photo manipulation effect to be applied.

CONTACT

EMAIL piotr@codearsonist.com

WEB codearsonist.com

SKILLS

Programming

Scala



Elixir



JS



Java



Ruby



Bash



Tooling

Git

Docker

Amazon WS

Continuous Delivery

TDD/BDD

Professional

Problem Solving

Technical Leadership

Goal Orientation

Commitment

LANGUAGES

English



German



Japanese



EDUCATION

Gdansk University of Technology

Electronics, Telecommunications and Informatics Faculty

MA thesis: "Face Recognition in the crowd using high resolution camera image". Developed in Java with JNI for compatibility with supercomputer.

Grade: Distinction