PIOTR LIMANOWSKI

EXPERIENCE

Technical Architect - Schibsted Tech Polska Jan 2015 - to date

Co-lead an innovative project of migrating a whole media house into **Amazon Web Services** reducing operations costs and delivery times

Built a highly-optimised, business workflow-oriented, distributed authorisation, authentication, and payment layer built on top of **Scala** (akka and functional typelevel stack) and **Elixir**

Designed and built administrative tools for process management based upon **Elixir/OTP** improving monitoring, response times and error handling

Built development tools and continuous delivery processes that improved development and delivery times by a level of magnitude

Technical Architect - Middleware Services - Nordea Jan 2012 - Dec 2014

Designed and built **Java** middleware and internal **Scala** tooling, business services stack enabling fast service delivery, scalability, simple integration and changeability

Built and introduced development tools and continuous delivery processes that improved development and delivery times by a level of magnitude

Java Developer - Financial Analysis & Reporting - Nordea April 2011 - Dec 2011

Lead and implemented **Java** and **Ruby** backends for an international rating calculation, analysis and reporting tool

Designed and built an automated tool for customisable and secure data delivery, removing multiple shaky solutions and manual processes using **Java** controller and **Ruby** remote agents

Java Developer - Kaos Consulting Oct 2010 - April 2011

Picked as top-developer for skilled migration international exchange programme
Built an automated data analysis and trend recognition APIs based upon **Hadoop**, **Java**Implemented interfaces to accommodate existing subsystems providing an isolation layer

Web Developer - Photoblog.pl Jan 2008 - Oct 2010

Designed and built a mobile website (**PHP**, **JS**), application for the biggest polish photoblogging platform improving mobile usage of the platform several times

Cooperated on design and implementation (**Java**, **PHP**) of automated photomanipulation effects applied to given photos

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



- piotr@codearsonist.com
- +48 725 812 011
- codearsonist.com

SKILLS

Programming

Scala
Elixir
JS
Java
Ruby
Bash

Tools

Git
Docker
Ansible
Emacs
Amazon WS
Concourse
Nix/NixOS

LANGUAGES

English German Japanese



COURSES

Coursera Scala Coursera Algorithms Coursera Big Data

SPEAKING

Some me of my talks:

☑ Multi { Platform, Paradigm }

☑ De∠ it!

Forgetting Java

☑ Zen of Refactoring

more at codearsonist.com