Curriculum Vitae

Personal Information

Name and Surname

Address

Kamil Janowski Kaupintie 16B 49 00440 Helsinki

Finland

Telephone

+358406673825

E-mail address

kgjanowski@gmail.com

www

http://resume.kgjanowski.com



Professional Experience

January 2017 – Until now Helsinki - Finland

F-Secure - Full Stack Developer

Development of the Protection Service for Business Platform (PSB Platform) – the web based platform allowing the user to remotely manage and configure the clients of all products sold by F-secure, such as Computer Protection, Mobile Protection, Email and Server Security, Freedome for Business, Password Protection etc.

Technologies used: Java 8, Hibernate, Spring, AngularJS, Maven, Gradle, JavaScript (ES8), Node.js, express.js, Karma, Jasmine, Protractor, Grunt, MySQL, **Amazon Web Services** (including CloudFormation, SQS, SNS, Lambdas, CloudWatch, EC2, Elastic Beanstalk, S3 and others)

January 2016 – December 2016 Paris - France

CAST Software – Java developer

Development and maintenance of CAST – the family of applications for measuring the software quality, providing in the same time a unified user experience regardless of the programming languages and technologies used in the application that it analyses.

Technologies used: Java 6, Java 7, Hibernate, Spring, Felix (OSGi framework), AngularJS, Ant, Maven, PostgreSQL, Karma, Node.js, Jasmine, Grunt

January 2013 – December 2015 Jyväskylä - Finland

Descom Oy – Java Developer

Development of transport optimization system aiming to minimalize the cost of transportation of goods with trucks, planes and cargo ships. It included providing various integrations with external services provided by multiple ERP systems and carrier APIs.

Technologies used: Java 6, Java 7, Hibernate, Spring, EJB v2 and v3, Mockito, JBehave, Serenity (selenium based framework), Dojo, KnockoutJS, JQuery, T-SQL, Maven, SOAP, REST

January 2015 – December 2015 Jyväskylä - Finland University of Jyväskylä – Course Assistant for Service Oriented Architecture course

Involved helping other students with performing exercises concerning inter-service communication as well as presenting parts of the lecture.

Technologies used: Java 7, Java 8, Python

September 2012 – December 2012 Jyväskylä - Finland JAMK University of Applied Sciences – go developer

Development of the OSLC layer of the FreeNest project – a solution combining multiple open source projects for project management (FosWiki, Jenkins, Bugzilla etc.) into one, providing

in the same time unified user experience for them all.

Technologies used: Go

December 2011 – January 2012 Kraków (Cracow) - Poland Antenna Software – Junior Java Developer

Part time maintenance of AMP Studio – the solution allowing to

create multiplatform mobile applications using Java. *Used technologies: Java, Android Framework*

August 2011 – October 2011 Kraków (Cracow) - Poland Aboo Technology – internship as a mobile applications

developer

Internship included development and maintenance of in-house

android application for managing Nagios.

August 2010

Kraków (Cracow) - Poland

Microsoft Corp. – internship as a translator of English Language

(Microsoft's summer internship program)

Technical skills

Programming Languages

Java, JEE Android, Spring, JSP,

Thymeleaf, Hibernate, JUnit, Mockito, EasyMock, JBehave

(BDD), Serenity

JavaScript,Node.js

dojo, jQuery, knockout, AngularJS, Node.js, Karma, Jasmine, Grunt, Protractor

Databases

MySQL Transact-SQL PL/SQL PostgreSQL Gradle

Education

September 2012 – July 2013

Jyväskylä - Finland

Jyväskylä University of Applied Sciences

ITPro exchange student

Graduated with the degree of Bachelor Of Engineering

The bachelor thesis available under: https://github.com/kamiljano/PCRemote

October 2009 – July 2013 Kraków (Cracow) - Poland **Cracow University of Technology**

Computer Science

Graduated with the degree of Bachelor Of Engineering

The bachelor thesis available under: https://github.com/kamiljano/PCRemote

February 2011 – July 2011 Eindhoven - Netherlands Fontys University of Applied Sciences
Erasmus – student exchange programme

October 2008 - July 2009

Silesian University of Technology

Computer Science

Languages

Polish Native English Proficient