Łukasz Cieśluk

Personal details

Phone PL: +48 660 475 164 Phone IRL: +353 892 487 493

Email: lukaszciesluk@gmail.com

Residence: Dublin, Ireland



Experience

VIII.2015 - current

Software Developer, Brandtone Limited Dublin, Ireland

Technologies: Java, Spring, Maven, Git

VIII.2014 - VI.2015

Senior Java Developer, Digital Virgo S.A. Department of Development and Services Warsaw, Poland

- I. Constantly cooperation with business analyst to fulfill client requirements. Estimation of particular modules of system
- 2. Collaboration with developers responsible for frontend
- 3. Bug fixing ad hoc appearing
- 4. Preparation of technical documentation
- 5. Developing mobile Value Added Services e.g. massive SMS sending service. Design architecture of dedicated standalone client for lottery system. Supporting actions of developers involved in mobiParking project
- 6. Implementing SMS Payment Gateways responsible for charging clients for paid content and services

Technologies: Java, Spring, Oracle, Swing, Python, Maven, Git

XI.20I3 - VII.20I4

Software Developer, AgreeYa Mobility Poland Sp. z o.o. Warsaw, Poland

- I. Developing supply system in accordance with customer requirements dedicated for medical industry
- 2. Direct cooperation with client in order to selection of technologies and solutions applied in application
- 3. Composition of technical documentation of produced software

Technologies: Java, Python, jQuery

VII.2012 - X.2013

Software Developer, Bank Gospodarstwa Krajowego Department of IT, Architecture and Monitoring Division Warsaw, Poland

- I. Main role in developing new extensions of monitoring system responsible for monitoring bank infrastructure e.g. execution of money transfers, network stability, availability of databases and other banking systems
- 2. Support supervisor during creation of new data models and graphs commissioned by Bank management and other departments
- 3. Overall system administration and maintenance

Technologies: Perl, MySQL, Nagios

The intern was founded in the XVII edition of competition "Grasz o Staż" organized by PwC and Gazeta Wyborcza

VII.20II - IX.20II

Software Developer (intern), Telekomunikacja Polska S.A. Networks and Service Platform Division,

Department of Management Platforms Service, Warsaw, Poland

Developing tool improving the efficiency of administrator work for collecting and analysing Call Detail Records (CDR) used for billing customers for paid services. Technologies: Java, Perl, PostgreSQL.

The intern was founded in the XVI edition of competition "Grasz o Staż" organized by PwC and Gazeta Wyborcza

VII.2010 - IX.2010

Software Developer (intern), Orange Poland S.A. Networks and Service Platforms Division, Department of ICT Systems Warsaw. Poland

Support administrators in the current surveillance and response to failure of IT systems responsible for the proper operation of the GSM/UMTS mobile networks. Develop tools to improve and enhance operational efficiency. Technologies: Bash.

The intern was founded in the XV edition of competition "Grasz o Staż" organized by PwC and Gazeta Wyborcza

Education

II.20II - X.20I2

Politechnika Białostocka

Faculty of Computer Studies

Degree: MSc

Specialization: Smart Internet Technologies

Thesis title: "Analysis tools used to implement the concept of Telco 2.0"

The master thesis was carried out in collaboration with <u>Orange Poland S.A.</u> under initiative Orange Labs Telco 2.0 University www.openmiddleware.pl

As the part of the thesis was developed application called Eventoo which aims to monitor the correlation between the area defined by event organizer such as concert, festival etc. and the location of participants based on the operator localization interface to provide statistics and tools to collaborate with them.

Framework - Spring Database - MongoDB UI - JSP, jQuery

Interfaces - Orange Location and SMS API, Facebook API

X.20II - II.20I2

Politechnika Łódzka

Faculty of Technical Physics, Computer Science and Applied Mathematics

Degree: MSc

Specialization: Systems in management and electronic commerce

Semester has been completed as part of a student exchange program called MOSTECH intended for students of technical universities

X.2007 - II.20II

Politechnika Białostocka

Faculty of Computer Studies

Degree: BSc

Specialization: Designing Application Systems

Thesis title: "Secure communication using SMS"

Platform - Java ME

Cryptographic algorithms - DES, AES

Certifications and scholarships

III.2010 - II.2011 Scholarship at Politechnika Białostocka

X.20II - II.20I2 University President Scholarship at Politechnika Białostocka

Languages

Polish: native

English: intermediate

Computer skills

Languages: Java, Perl, Python, Bash

Frameworks: Spring

Databases: MySQL, Oracle, PostgreSQL, MongoDB

Web: Servlets, JSP, JSON, HTML, XML, REST

Application server: JBoss

JPA: Hibernate

Testing: JUnit, Mockito

Version control: Git, SVN

IDE: IntelliJ IDEA, NetBeans, Eclipse

Operating systems: Linux (Ubuntu), Windows

Build automation: Maven Other: JIRA

Portfolio

Home - http://garciapl.github.io

 $Google\ Play\ \hbox{-https://play.google.com/store/apps/developer?id=GarciaPL}$

GitHub - https://github.com/GarciaPL

Tech Blog - http://www.garciapl.blogspot.com

Additional information

Winner of XV, XVI and XVII edition of competition "Grasz o Staż" Driving license category B

Interest

Modern technologies, Open source software Music, Movie

Sailing (I have a sailing license)