Kamil Lelonek

Tel.: +48 530 - 855 - 875 Kamil.Lelonek@outlook.com Date of birth: 21 – 10 – 1991 Place of birth: Lublin

Benedyktyńska 14/11 50 – 350 Wrocław



Knowledge of the following programming languages:

• Android, Java

Windows Phone, C#

SQL

- HTML, CSS, JavaScript, jQuery
- Scala, OCaml
- UML

Knowledge of foreign languages:

 English: communicative command confirmed by the B2 ACERT Certificate. German: good command in writing and talking

Additional skills:

- Knowledge of basic aspects in the range of project management using the Scrum method.
- Knowledge of the following software:
- ∘ Eclipse, IntelliJ
- Microsoft Visual Studio
- ∘ Jira

- o Knowledge of different programming paradigms
- o Ability to write a clear and formatted code
- Ability to make documentation
- Knowledge of application testing
- Ability of using Revision control systems like GIT (with GitHub), SVN, Perforce
- o Continuous integration with Jenkins

EDUCATION

University of Technology in Wrocław

Faculty of Computer Science at the *Department of Computer Science and Management* – 1st degree full-time engineering studies.

from 2011 (planned completion of the studies - 2016)

University of Technology in Wrocław

Faculty of Electronic Engineering and Telecommunication at the *Department of Electronics* -1^{st} degree full-time engineering studies.

October 2010 - July 2012

WORK EXPERIENCE

- VOLVO IT (5-months internship: July November 2012)
 - Android Software Developer
 - Web Developer
 - Java Software Engineer with iSeries Technology
- O Snippool (3-months project: December February 2013)
 - Android Software Developer
- BLSTream (Patronage Student Program Android Development: March July 2013) https://github.com/KamilLelonek/BLStreamPatronageRecruitment
- O VOLVO IT (current: since July 2013)
 - Mobile Developer
 - Web Backend Developer
- BLSTream / Good (current: since September 2013)

http://www1.good.com/applications/collaboration-suite/good-for-enterprise/

- Android Software Developer



COMPLETED COURSES AND TRAINING SESSIONS

- A course of making applications for the Android system (Politechnika Wrocławska)
- Introduction to programming Windows Phone course (Politechnika Wrocławska)
- Capgemini Academy: Lego Game; TIETO Workshops:
 Scrum project simulation, Project management using Scrum method.
- Web applications in Java EE (Ardeo Sp. z o.o)
 Managing Maven projects and creating Servlets in Java Enterprise Edition

Programming course - Nasza Klasa

- Algorithms and Data Structures
- Theory of computing complexity, practical code optimization
- Metody pracy z bazami danych przy dużych obciążeniach
- Wzorce projektowe w praktyce, konwencje tworzenia kodu
- Working in commercial project using JAVA, PHP, JS.

Windows Phone workshops organized by Nokia and Microsoft

Scope: Windows Phone Development and Microsoft technology.

MEMBERSHIP IN SCIENTIFIC ORGANIZATIONS

Scientific Association Piast.NET – http://piastdotnet.wordpress.com/about/

Scope: Education and development of skills in the range of Microsoft technologies and Windows Phone programming.

Scientific Association ISA² – http://autonom.iiar.pwr.wroc.pl/mobile/

Scope: Training sessions in the range of programming in the Android environment; mobile devices programming workshops.

Google User Technology Group Wrocław - http://wroclaw.gtug.pl/

Scope: Training sessions in the range of Google technologies and Android devices programming lectures.

Kredek – creation and development group – http://www.kredek.iiar.pwr.wroc.pl/

Scope: C# programming course, learning .NET, ASP.NET technology, managing SQL Servers.

TeMoMuKo - Organization of mobile, multimedia and communication technologies

http://www.temomuko.pwr.wroc.pl/

Scope: Android Development

PROJECT AND RESOURCES

- https://play.google.com/store/search?q=squixy
- o www.windowsphone.com/pl-pl/search?q=squixy
- O https://github.com/kamillelonek

INTERESTS

- o SPORTS: mountain cycling, middle distance running, table tennis, swimming
- Dietetics, nutrition technology
- Quantum physics, biology