

Kamil Lelonek

Tel.: +48 530 – 855 – 875

Kamil.Lelonek@yahoo.pl

<http://kamil.lelonek.me/>

<https://github.com/KamilLelonek>

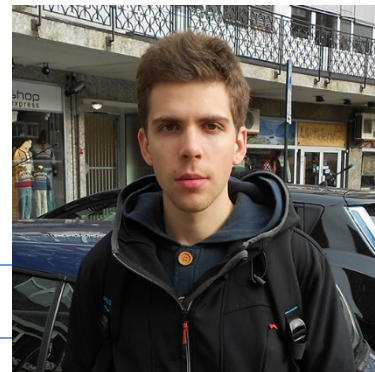
Date of birth: 21 – 10 – 1991

Living place:

Benedyktyńska 14/11

50 – 350 Wrocław

Poland



WORK QUALIFICATIONS

Knowledge of the following programming languages:

- Ruby
- Scala, Java
- Objective-C, C#
- SQL

Knowledge of the following areas:

Web Backend	Ruby on Rails, Play! with Scala
Web Frontend	HTML5, Jade, Slim, CSS3, Sass, CoffeeScript, jQuery, AngularJS, ReactJS
Web in general	RESTful webservices, Mobile API
Infrastructure	Nginx, Chef, Ansible, Capistrano, Codeship, Jenkins
Mobile	Android with Scala, iOS with Objective-C, Windows Phone with .NET

Knowledge of foreign languages:

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

Additional skills:

Ability to write a clear, fast, optimized, efficient, robust and well formatted code.

- Knowledge of aspects in the range of project management using the **Agile** methods.
- Knowledge of the following software:
 - **VIM, RubyMine, Eclipse, WebStorm, Xcode, AndroidStudio, Visual Studio**
 - **Jira**
- Knowledge of different **programming paradigms** and **design patterns**
- Knowledge of application **testing**
- Ability of using revision control systems like **GIT** (with GitHub)
- **Continuous integration** and deployment

EDUCATION

Wrocław University of Technology (engineer's degree)

Faculty of Computer Science at the *Department of Computer Science and Management*

October 2011 – January 2015

Wrocław University of Technology (engineer's degree)

Faculty of Electronic Engineering and Telecommunication at the *Department of Electronics*

October 2010 – July 2012

INTERESTS

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

WORK EXPERIENCE

- **VOLVO IT** (5-months internal project: July – November 2012)
– **Scala Backend Developer**
- **Snippool** (3-months startup: December – February 2013)
– **Android Software Developer**
- **BLSTream** (Patronage Student Program – **Android Development**: March – July 2013)
<https://github.com/blstream/UrbanGame>
- **VOLVO IT** (4-months internal project: July – October 2013)
– **Java EE Backend Developer**
- **BLSTream** (GFE: September - November 2013)
<http://www1.good.com/applications/collaboration-suite/good-for-enterprise/>
- **BLSTream** (Patronage Student Program – **iOS Development**: January 2014 – July 2014)
<https://github.com/blstream/MyGuide>
– **iOS Software Developer**
- **Arkency** (November 2013 – November 2014)
– **Full stack web and mobile developer**
- **Woumedia** (November 2014 – currently)
– **CTO**

COMPLETED COURSES AND TRAINING SESSIONS

- **A course of making applications for the Android system (Politechnika Wroclawska)**
- **Introduction to programming Windows Phone course (Politechnika Wroclawska)**
- **Capgemini Academy: Lego Game; TIETO Workshops:**
Scrum project simulation, Project management using Scrum method.
- **Web applications in Java EE (Ardeo)**
Managing Maven projects and creating Servlets in Java Enterprise Edition
- **Pair programming and Test Driven Development (Capgemini)**
- **Windows Phone workshops (Nokia and Microsoft)**

Programming course – Nasza Klasa

- Algorithms and Data Structures
- Theory of computing complexity, practical code optimization
- High performance and low latency in Java
- Design Patterns and code architectures
- Working in commercial project

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.iar.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.iar.pwr.wroc.pl/>

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