

48 530 855 875

⊠ kamil@lelonek.me

https://kamil.lelonek.me

(A) /KamilLelonek

im /in/KamilLelonek

Poland



SKILLS

Knowledge of the following languages:



JavaScript



Knowledge of the following areas:



Web Backend

Elixir with Phoenix JSON RESTful APIs Metrics, Monitoring, Statistics



Web Frontend

JavaScript with VueJS ParcelJS Node IS



Software Architecture

Event Sourcing DDD CQRS Microservices architecture



Infrastructure

Kubernetes, Docker, Nginx, Ansible, Google Cloud Platform, Terraform, CircleCI, TravisCI



Security

SSL, DNS, HTTPS Authentication and Authorization JWT, Auth0



Databases

PostgreSQL, Redis, Cassandra CDN, RabbitMQ, NATS Amazon S3, Google Cloud Storage

Additional skills:



Ability to write a clean, fast, optimized, efficient, robust and idiomatic code.



Knowledge of aspects in the range of project management using the Agile methods.



Using the following tools & software:

Jira, Confluence, Github, Sentry



Knowledge of different programming paradigms and design patterns



Knowledge of application testing including TDD and BDD



Ability of using **GIT** version control system and gitflow approach.



Continuous integration, deployment and

EDUCATION



Wrocław University of Science and Technology

Electronic Engineering and Telecommunication Department of Electronics

2011 - 2013



Wrocław University of Science and Technology

Computer Science Department of Computer Science and Management

2012 - 2015



Københavns Universitet (master's degree)

Department of Nutrition, Exercise and Sports, Preventive and Clinical Nutrion

2015 - 2017



University of Social Sciences and Humanities

Health & Food psychology, **Psychodietetics** Department of Psychology

2017 - 2018



Sports

Triathlons, Powerlifting, Table Tennis, Rollerblading



Nutrition

Dietetics, Cooking



Science

Quantum Physics, Biology, Medicine, Psychology

WORK EXPERIENCE

VOLVO IT (5 months internal project: July – November 2012)

- Scala Software Developer

SnipPool (3 months startup: December 2012 – January 2013)

- Android Software Developer

BLSTream (Patronage Student Program: January – July 2013)

- Android Software Developer (https://github.com/blstream/UrbanGame)

VOLVO IT (4 months internal project: July – September 2013)

- Java Software Developer

BLSTream (GFE: August – October 2013)

- Android Software Developer [http://www1.good.com/applications/collaborationesuite/goodeforeenterprise/]

BLSTream (Patronage Student Program: January – June 2014)

- iOS Software Developer [https://github.com/blstream/MyGuide]

Arkency (November 2013 – November 2014)

- Ruby Software Developer [https://arkency.com/]

Wouinvestments (November 2014 – November 2016)

- Partner and CTO

Woumedia (November 2014 – November 2016)

- CTO and Tech Lead
- Elixir Software Engineer

Tooploox (November 2016 – November 2018)

- Elixir Software Engineer

PionerLabs (November 2019 – September 2019)

- Technical Team Lead
- Elixir Software Engineer

COMPLETED COURSES AND TRAINING SESSIONS



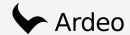
Making applications for Android Programming in Windows Phone

Wrocław University of Technology



OnBoard Kubernetes Engine

Hands-on practice configuring Docker images and containers, and deploying fullyfledged Kubernetes Engine applications Google Cloud



Enterprise Web Applications

Designing complex system architectures Managing and orchestrating microservices

Ardeo



Pair programming Test Driven Development Domain Driven Design in practice

Capgemini



Windows Phone workshops C# web development Azure cloud management

Nokia & Microsoft



Algorithms and Data Structures Theory of computing complexity, practical code optimization, High performance and low latency systems

Nasza Klasa

I've also completed Greg Young's CQRS, Domain Events, Event Sourcing and how to apply DDD

MEMBERSHIP IN SCIENTIFIC ORGANIZATIONS

Scientific Association Piast.NET

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

http://piastdotnet.wordpress.com/about

Scientific Association ISA²

Training sessions in the area of programming in the Android environment; mobile devices programming workshops.

http://autonom.iiar.pwr.wroc.pl/mobile

Google User Technology Group Wrocław

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

http://wroclaw.gtug.pl

Kredek - creation and development group

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

http://www.kredek.iiar.pwr.wroc.pl

DRUG - wrocław Ruby user group

Ruby and Rails software engineering.

http://drug.org.pl

Scientific organization TeMoMuKo

Android Software Development, building advanced mobile applications.

https://www.facebook.com/TeMoMuKo

Kamil Lelonek: +48 530 855 875 // kamil@lelonek.me // Website: https://kamil.lelonek.me