SŁAWOMIR ŚLEDŹ

Functional programming and Scala enthusiast

@ slawomir.sledz@gmail.com in sławomir-śledź-aa857193

Warsaw, PolandSsledz□ ssle

oland % ssledz.pl

☐ ssledz.github.io

@ssledz8322762677-slavik



EXPERIENCE

Senior Technical Team Lead Cloud Technologies S.A.

Oct 2020 - Ongoing

Warsaw, Poland

Leading a team of 4 software engineers.

Key responsibilities:

- Mentoring
- Coaching
- Developing
- Team building
- Setting the technical direction
- Recruitment

Senior Scala Developer Cloud Technologies S.A.

Sept 2018 - Oct 2020

Warsaw, Poland

Development and maintenance of Real-Time Bidding (RTB) client platform. Developing the internal product, hosted on private (100+) servers. The solution is deployed in a cluster for both high availability and maximum throughput (approx. 200k req/s) with lowest response time possible (<100ms). Working closely with analysts team and media planers, creating product's improvement strategies and having a real impact on chosen solutions.

Key responsibilities:

- Back-end maintenance of Java solution
- Back-end development using Scala
- Building scalable and efficient asynchronous solutions
- Managing CI/CD pipeline using Jenkins
- Managing production environment and deployment using Ansible
- Logs monitoring and system statistics with ELK stack
- System monitoring using Grafana & Graphite

Senior Technical Lead

IIIT Innovation In IT

Mov 2017 - Sept 2018

♥ Warsaw, Poland

• Responsible for managing group of up to 5 Software engineers.

Senior Java Developer (BIG DATA)

IIIT Innovation In IT

Warsaw, Poland

• Advertising Department. Development and maintenance of adserver.

STRENGTHS

fp design patterns ml dsl compilers devops ddd coaching microservices tdd agile scrum uml algorithms puzzle solving performance optimisation cats effect fs2 cats http4s akka actor doobie slick circe scalacheck monocle scalatest guice spring imh scala meter pure config servlet ipa mockito swing kafka hadoop spark cassandra mysql postgresql mongodb aerospike hive influxdb grafana iettv iboss tomcat nginx elk git vagrant make gradle sbt latex octave ansible linux

LANGUAGES

| LANGUAGES | |
|-----------|-------|
| scala | •••• |
| java | ••••• |
| bash | •••• |
| sql | •••• |
| ansi c | •••• |
| js | •••• |
| C++ | •••• |
| python | •••• |
| haskell | •••• |

EXPERIENCE

GMS2 Product Developer

International Game Technology (formerly GTECH)

Mov 2015 - Jan 2017

Warsaw, Poland

• Development and maintenance of gaming management platform.

Lead software engineer

Roche Polska

Warsaw, Poland

• Improving web applications to manage drugs. Responsible for managing group of up to 8 Software engineers.

Senior software engineer

Roche Polska

Aug 2013 - Jan 2015

♥ Warsaw, Poland

• Improving web applications to manage drugs.

Senior software engineer PZU SA

m Jan 2013 - Jul 2013

♥ Warsaw, Poland

Responsible for developing Policy Center, Guidewire Software product for insurance industry.

Technical Project Manager

Netsprint Sp. z o.o

Aug 2008 – Jan 2013

Warsaw, Poland

 Advertising Department. Responsible for managing group of up to 4 Software engineers.

Software engineer

Netsprint Sp. z o.o

♥ Warsaw, Poland

 Advertising Department. Responsible for developing software used for emitting advertisement on the web portals based on its context. Responsible also for developing aided managing advertising tools using J2EE and Desktop java architecture.

Software engineer

Microtech International LTD Sp. z o.o

Mov 2008 - Feb 2008

♥ Wroclaw, Poland

 Responsible for developing E-Cab, an Integrated Project eligible for funding under the 3rd Aeronautics Call 3A of the 6th Framework Programme.

EDUCATION

Ph.D. in Informatics

Warsaw Military University of Technology

2010 - 2014

M.Sc. in Informatics, Faculty of Electronics

Wrocław University of Technology

2005 - 2008

M.Sc. in Control Engineering and Robotics,

Faculty of Electronics, Specialization Robotics

Wrocław University of Technology

2002 - 2007

FOREIGN LANGUAGES

English



INTERESTS

Functional programming

Compilers

Category theory

Solving puzzles

Fantasy literature

Electronics

Sport

CERTIFICATES

Online

- Big Data Analysis with Scala and Spark (2017). Coursera. URL: https: //www.coursera.org/account/accomplishments/verify/GZDYSKCZWLBY.
- Build a Modern Computer from First Principles: From Nand to Tetris (Project-Centered Course) (2017). Coursera. URL: https://www.coursera.org/account/accomplishments/verify/2F86HE2VN88H.
- Hadoop Platform and Application Framework (2017). Coursera. URL: https://www.coursera.org/account/accomplishments/verify/ CYCQEW3755YV.
- *Machine Learning* (2017). Coursera. URL: https://www.coursera.org/account/accomplishments/verify/5BQ2P6MRP2VN.
- Functional Program Design in Scala (2016). Coursera. URL: https://www.coursera.org/account/accomplishments/verify/RZ53N2WRAXZQ.
- Functional Programming Principles in Scala (2016). Coursera. URL: https://www.coursera.org/account/accomplishments/verify/ KHGX9HYYEQBP.
- M101J: MongoDB for Java Developers Course Completion Confirmation (2016). MongoDB University. URL: https://university.mongodb.com/course_completion/2d68d9233fef4580a86cc603f9feb001.
- Oracle Certified Professional, Java SE 8 Programmer (2016). Oracle.
 URL: https://www.youracclaim.com/badges/d5492e6e-9cb6-4665-b131-973bf8204190/linked_in_profile.
- Parallel programming (2016). Coursera. URL: https://www.coursera.org/account/accomplishments/verify/EJHLPEZZYP6P.
- Automata (2015). Coursera. URL: http://ssledz.github.io/images/custom/coursera/automata-statement-of-accomplishment.png.
- Oracle Certified Associate, Java SE 8 Programmer (2015). Oracle. URL: https://www.youracclaim.com/badges/58fa8011-f1da-4a68-846c-b869ee04012b/linked_in_profile.

PUBLICATIONS

Articles

- Śledź, Sławomir (2018a). Funkcyjne programowanie w bashu część 2. URL: nofluffjobs.com/blog/funkcyjne-programowanie-w-bashu-czesc-2.
- - (2018b). Funkcyjne programowanie w bashu część I. URL: nofluffjobs. com/blog/funkcyjne-programowanie-w-bashu-czesc-i.

Presentations

- Gentle introduction to monads in scala (2019). URL: http://ssledz.github.io/presentations/monads-intro.html.
- Gentle introduction to functional programming (2018). URL: http://ssledz.github.io/presentations/gentle-fp-intro.html.
- Functional programming in bash (2017). URL: http://ssledz.github.io/presentations/bash-fun.html.
- Recursion (2017). URL: http://ssledz.github.io/presentations/recursion.html.

TRAININGS

Onsite

- Attacking and protecting web applications (2015). Niebezpiecznik.pl.
- Decision making and risk management training (2015). HOMO CREATORE.
- Internal training in Project management (2015). Netsprint.
- Projects Management: How to reach complex targets in changing environment (2015). HOMO CREATORE.
- Spring Evenings with Scrum (2015). Fluid-Circle.