

## CONTACT

(+48) · 697 · 743 · 003  
slawek@otwiera.cz  
<https://github.com/otwieracz>  
<https://linkedin.com/in/slawomirgonet/>

*telephone*  
*email*  
*github*  
*linkedin*

## EDUCATION

**Jagiellonian University, Kraków, Poland**

2016

Bachelor's degree in Software Engineering.

**Nicolaus Copernicus 1st Secondary School, Krosno, Poland**

2012

Secondary school with IT on math-it profile.

## SKILLS

### Languages

- Native Polish
- Fluent English

### Other skills

- Driver licence, category A and B.
- Sailplane Pilot Licence (SPL)

## EXPERIENCE

### Emergynt (formerly Emergent Network Defense)

December 2015 - present

*Senior Software Engineer*

<https://www.emergynt.com>

*Technologies: Clojure, ClojureScript, PostgreSQL, Common Lisp, JavaScript, React, Neo4j, Chef, Jenkins*

- Building fully featured cyber risk assessment platform beginning with idea, up to complete product using Common Lisp.
- Design and implementation of data collection and extraction engine for risk assessment appliances in Clojure.
- Collecting and processing massive amounts of data in real time while dealing with data retention policies and different organizational requirements.
- Working in dynamic manner, within changing environment and limited resources.
- Implementing production-grade CI/CD solution into development cycle with Jenkins and Chef.

### Magnum2

February 2016 - present

*System / Network administration*

<https://magnum2.pl>

- System and Network administration in multiple healthcare-oriented facilities and security consultancy.

### Cyber Risk Research

April 2018 - November 2018

*Software Engineer*

*Technologies: Clojure, ClojureScript, reagent, re-frame, Bootstrap*

- Consulting, verification of project assumptions and security considerations.
- Starting from client's idea through research, planning and design to full-stack development of MVP.

### CodiLime sp. z o. o.

May 2014 - February 2016

*Deployment Engineer*

<https://codilime.pl>

*Technologies: Puppet, Zabbix, Docker, Hortonworks Hadoop*

- Participation in cybersecurity project for major Silicon Valley company, focusing on multiple big-data clusters deployment, setup and maintenance.
- Introduction of production-grade deployment solutions into project, utilizing Docker for development and automated deployments with monitoring.

### VTs Software Ltd

May 2011 - May 2014

*Software Development / System Administration*

<https://www.vtssoftware.com>

*Technologies: Citrix XenServer, Cisco network equipment, Active Directory, Puppet*

- Software development for embedded systems (Set-Top-Boxes) in Python. Research and Development of accessibility solutions for visually impaired users.
- General system/network setup and administration of corporate network.