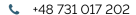


# **SKILLS**

Linux	20 years
Docker	5 years
Kubernetes	5 years
Prometheus	5 years
Ansible	4 year
CI/CD GitLab	4 years
Terraform	3 years

# CONTACT





olender.io



# ANDRZEJ OLENDER

Happy Engineer

# **ABOUT ME**

I have been active in the Linux community since 1998, and I am a strong advocate of Open Source and technology in general.

I specialize in automations, from those that bring benefits in private life (Smart Home) to producing and delivering software in business. I am a fervent fan of "Everything as Code".

Nearly 20 years of professional experience allows me to now look at many potential problems from an unconventional perspective.

I am able to work under stress, communicate well with teams of people, and am a team player.

# **WORK EXPERIENCE**

# Site Reliability Engineer (SRE) eSky.pl S.A

Nov 21 - Present

Development and maintenance of hybrid Google Cloud/On-prem infrastructure

- Automation of processes, planning of SLI/SLO/SLA services.
- Solving current problems, migration of onprem services to the GCP
- Infrastructure development
- Working in the SCRUM methodology

### Technologies:

- Google Cloud, Terraform, Ansible
- Kubernetes, Consul
- PostgreSQL, MongoDB, Redis, Kafka
- ArgoCD, Spinnaker, Jenkins
- Confluence, Bitbucket
- Prometheus, Grafana, ELK Stack

## **EDUCATION**

#### 2003 - 2005

#### Technical School

Post-Secondary Vocational School

IT Technician. Thesis defense: Security of Servers Based on the Linux System

#### 1997 - 2002

#### **Technical School**

School Complex No. 2, Tychy

Automation Technician. Specialization: Control and Measurement Apparatus and Mechanical Industrial Automation

## **HOBBY**

Home automation (Home Assistant, ESP, Zigbee, etc.). Long-distance running, photography (formerly professional), manual craftsmanship (patination of classic footwear, 2nd place at the World Championships - London 2019)

### DevOps Engineer Saint Gobain Sekurit

Feb 21 - Nov 21

Development and maintenance of infrastructure in 30 on-premise locations worldwide

- Writing GitLab CI/CD pipelines
- Process automation
- Implementation of the first Kubernetes clusters in the organization
- Collaborating with developers on migrating applications to k8s
- Writing Yaml/Kustomize/Helm manifests
- Implementing a GitOps-compliant policy
- Working in the SCRUM methodology

### Technologies:

- Kubernetes, Docker
- PostgreSQL, MongoDB
- GitLab, Sentry
- Apache Kafka, MQTT
- Zabbix, Prometheus, Grafana

# Senior Software Deployment Specialist Yakudo Plus

Aug 17 - Jan 21

#### Yakudo Plus

Software deployment in the manufacturing industry, close cooperation with the software development department

- Implementing industry-supporting software
- Conducting training for business partners
- Preparing pre-implementation analyses
- Developing deployment documentation
- Providing assistance to end customers
- Working in the SCRUM methodology

#### Technologies:

- MySQL, MSSQL, PostgreSQL
- GitLab
- Docker
- Linux Embedded

## Senior Technical Specialist

Oct 02 - Aug 17

## Yakudo Plus

Service of electronic labeling devices. Implementing devices along with software for marking goods in industrial production (EAN13, EAN128, QR Code)

- Support service for labeling devices along with software
- Customer assistance Help Desk
- Creating service documentation
- Conducting training for service partners

## Technologies:

- .NET
- MySQL
- Linux Embedded