Łukasz Olszewski

I'm a Front-end developer

Based in Wrocław and I'm convinced that my commitment and ideas will help achieve our common goal.

Skills

JavaScript GIT

HTML5 Firestore

CSS3 MySQL

ReactJS Java

Redux TensorFlow.JS

NodeJS Figma

Education

2020-present

HORYZONT UNIVERSITY OF APPLIED COMPUTER SCIENCE

Field of study: Computer Science (master degree)

Specialty: Programming

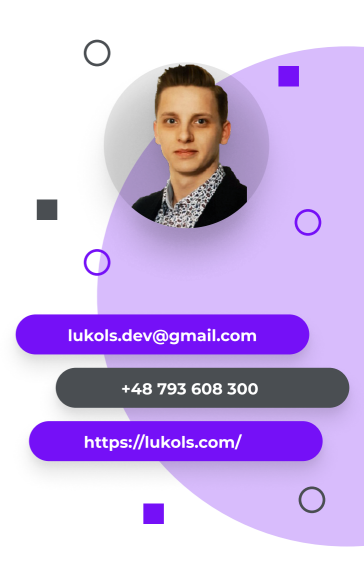
2015-2019

WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

Field of study: Automation and Robotics (engineering degree)

Scientific Activity: 2016-2019

President of the "SNS SYNCHRON" Scientific Association of Students.



Languages

POLISH - Mother Tongue

ENGLISH - Communicative in speech and writing

GERMAN - Basic

Work Experiences

2019/02 - present

LG ENERGY SOLUTION

Senior Automation Engineer

- Management and distribution of tasks between automation engineers
- Periodic PLC programming training for technicians and engineers
- Communication and maintaining good relations with external companies
- Creation and implementation of a system for collecting backups and modification of PLC software (MySQL, React, Node.js)
- Performing program modifications on 150 machines
- Creating technical documentation for programs
- Recruitment of new engineers
- Creating graphic visualizations for operator panels

0 2019/05 - 2019/11

LENZE

Drive and Automation System Engineer

- Creating graphic visualizations for operator panels
- Programming of Lenze industrial controllers
- Cooperation with sales representatives in acquiring new customers
- Periodic PLC programming training for engineers
- Commissioning and servicing of systems at the customer's site
- Creating technical documentation for programs

2018/07 - 2018/08

LENZE

Apprentice: Drive and Automation System Engineer

- Programming of Lenze industrial controllers
- Creating graphic visualizations for operator panels
- Implementation of the project of the application of the production line with an arm robot

Hobby

Business books Robotics Programming Arduino / RaspberryPi Al