

### CONTACT



https://zielinp.netlify.app/



503 597 350



zielinska.paulina@o2.pl



www.linkedin.com/in/zielinp/



www.github.com/zielinp

#### SKILLS

JavaScript

React / Redux

Gatsby

CSS3 (SASS, Bootstrap, Materialize)

HTML5

Rest API

Python 3 (Django, PySide2/PyQt5,

Matplotlib)

#### FOREIGN LANGUAGES

English (B2+) German (A1)

ACTIVITIES

Student research group Mobile Robots "RAR" at the Faculty of Electrical Engineering of the Warsaw University of Technology - member of the "Autonomous floating robot" project team

EXTRACURRICULAR

#### INTERESTS

Web Development

Psychology

# PAULINA ZIELIŃSKA

# FRONT-END DEVELOPER

Self-taught frontend developer with a technical background. MSc in Automation and Robotics at the Warsaw University of Technology. Enthusiast of modern website development and gaining knowledge through design experience. Looking for new career opportunities with high-quality web projects.

#### **WORK EXPERIENCE**

# Junior Frontend Developer

Fastsite, Warsaw | VII 2020 - present

- · Implementing responsive websites and landing pages from concept to deployment
- Converted layouts from graphic designer into SCSS/HTML5 themes

# Assistant in the design department

HC Center Helvar w Polsce, Warsaw | VIII 2018 - III 2020

- · Designing and programming advanced intelligent lighting control systems based on the DALI interface
- Preparing visualizations for lighting control systems
- Drawing electrical diagrams and preparing technical project documentation

# EDUCATION

### Warsaw School of Economics

Project Management | X 2020 - present

# Warsaw Univeristy of Technology

Masters of Science in Automatic Control and Robotics, Faculty of Electrical Engineering | II 2018 - VI 2019

Thesis "Research onthepossibility scans'registartion with the ICP algorithm for creatingroom modelsusing an original 3D scanner based on a lidar sensor"

# Warsaw Univeristy of Technology

Bachelor of Science in Automatic Control and Robotics, Faculty of Electrical Engineering | X 2014 - II 2018

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).