



# MICHAŁ BULARZ

Junior Front-end Developer

## PERSONAL DATA

### Contact

516 466 940

mbularz95@interia.pl

### LinkedIn

<http://linkedin.com/in/m-bularz>

### Github

<http://github.com/undercover95>

## EDUCATION

2017 - ongoing

**Jagiellonian University, Faculty of Physics, Astronomy and Applied Computer Science**

Master's degree in Computer Science

2014 - 2017

**Jagiellonian University, Faculty of Physics, Astronomy and Applied Computer Science**

Bachelor's degree in Applied Computer Science

## LANGUAGES

English - B2 level

## HOBBY

Astronomy, deep learning

## EXPERIENCE

01.2019 - now

**Advertising agency DXB Łukasz Bularz**

Job: Webdeveloper

### Responsibilities:

- developing existing websites with **HTML5**, **CSS3**, **JavaScript** (with jQuery) and **PHP** technologies
- creating and developing new websites based on **WordPress** CMS (with custom theme modifications)
- deploying finished websites

### Achievements:

- Created, developed and deployed a web application which allows **monitor availability status of customer's websites** using HTTP server response. It minimized unavailability of websites and improved their position in search engines. Front-end of the application is based on **React**, back-end includes **Node.js** server with **Express.js** and **MySQL** database.

## TECHNOLOGIES

- **JavaScript** (advanced, including **ES6** standards and asynchronous programming)
- **TypeScript** (object oriented programming)
- **React** (advanced, including **React Router**, **Hooks**, **High Order Components**, **Context API**)
- **Redux** (basics)
- **Node.js** with **Express.js**
- **Styled components**
- **Storybook**
- **HTML5**, **CSS3** (with **SASS** and **LESS** preprocessors)
- **Bootstrap 3 & 4**
- **MySQL** (basic knowledge, small experience with **Sequelize**)
- **MongoDB** (basics, usage with **Mongoose**)
- **Docker**
- **Python** (in deep learning)

## SKILLS

- knowledge about **GIT** usage
- basic **design patterns** and **SOLID** principles
- familiar with **BEM**, **OOCSS**, **Atomic Design**
- knowledge about **REST API**