

# Andrzej Globisz

I graduated Mechatronics obtaining Master of Engineering degree. During course of studies I have learnt solid basics of programming. For last four years I was working in international engineering company as control systems engineer. I want to continue my professional career as Junior Front-end Developer.

Date of birth: 28.12.1989 City: Katowice

Telephone: 609 092 887

Email: andrzej.globisz@gmail.com Github: https://canthan.github.io/

### IT Skills

HTML5, CSS3 (good)

JavaScript ES5, ES6 (good)

Sass, Bootstrap (basic)

AngularJS (basic)

Gulp (basic)

Git, Yeoman (basic)

npm, Bower (basic)

Java (basic)

MySQL (basic)

C, C++, C# (basic)

Assembler (basic)

#### Other skills

MS Word, Excel (very good)

Autocad (very good)

Matlab, Simulink (good)

Inventor, Solidworks (basic)

PLC controllers, HMI panels (basic)

LabVIEW (basic)



### Language

English (BULATS):

C2 - Listening

C1 - Reading

# Education

2012- Silesian University of Technonology, Electrical

2013 Department, Mechatronics, Application of Information

Technologies in Mechatronics, Master

2008- Silesian University of Technonology, Electrical

2012 Department, Mechatronics, Engineer

### Experience

03.2013 - FLUOR S.A. - associate engineer, electrical and still control systems department:

- Preparing project documentation (instrumentation and control systems) for polish and foreign clients
- Author's supervision on construction site, cooperation with contractors
- Teamwork on the project
- · Contacts with polish and foreign clients
- Work in international company with highly developed quality system

09.2011 Ośrodek Badawczo – Rozwojowy Urządzeń Mechanicznych "OBRUM" sp. z o. o. - internship

• Programming HMI panels (Siemens), 3D modeling

08.2010 ENERGO-MOC WZORCOWNIA, sp. z o.o. - internship

Taking part in creating database application for electric meters



05.2011 - III place - Competition - prepare the best educational project using FESTO components.



Programming, sport climbing, hiking, martial arts, skiing, homebrewing, robotics