

# AGATA STOCH

# PROFILE

I am a beginner front-end developer. I am an enthusiast of front-end technology. I am very eager to improve my skills and abilities - my goal is professional development and further education in front-end technology. I want to develop my new passion and turn it into a professional career because the best results are achieved when work becomes a passion.

# **CONTACT**

Mobile: 500-290-992 E-mail: agata.stoch@gmail.com GitHub: <u>https://github.com/AgataS23</u> Portfolio: <u>https://agatas23.github.io/</u> Address: Krakow

#### **LANGUAGES**

- Polish level native
- English level B1/B2
- German level A1

#### **SKILLS**

- creativity
- well-organized
- team work
- hardworking
- analytical thinking

# **COURSES & TRAININGS**

- ERASMUS Intensive Programme "Science for the economy" -University of Silesia,
- "Language trainings for adults" -Human Capital, National Cohesion Strategy,
- dosimetry course (category D),
- driving licence cat B.

# WORK EXPERIENCE

- internet courses | 2018 2021
- CodersCamp open web programming course | 12.10.2019 – 11.01.2020

Courses covering trainings in the following languages and technologies:

- HTML5, BEM methodology
- CSS3 (grid, flexbox), Saas,
- RWD,
- Bootstrap,

- Figma,
- Git
- JavaScript
- jQuery

# ASSISTANT PROFESSOR

# Institute of Electron Technology Branch in Krakow |05.2007 - (...)

Conducting research on materials for electronics, service of measuring equipment, writing publications and presentation of the conducted research results at scientific conferences, raising funds for research.

# The greatest achievements:

- Scholarship from the Minister of Science and Higher Education for outstanding young scientists for 2011-2014.
- Leader and main contractor in 9 national projects and one European.

# SPECIALIST - ASSISTANT – ASSISTANT PROFESSOR

**Institute of Atomic Energy in Świerk | 11.2001-05.2007** Conducting research in the field of new materials, service of measuring and dosimetry equipment, writing publications and presentation of the conducted research results at scientific conferences, caring for internship students.

# The greatest achievements:

• PhD thesis with distinction.

# PHYSICS TEACHER

Junior High School in Karczew | 09.2002-08.2003

Teaching physics, observation of classes, writing outlines. The greatest achievements:

 Internship completed by obtaining a degree of professional promotion – contract teacher.

#### **ACHIEVEMENTS**

Co-author: 35 publications in international journals, 4 patents, 29 participations in international conferences and 15 participations in the national conferences.

# **EDUCATION BACKGROUND**

# DOCTOR OF PHYSICAL SCIENCES | 01.2007

Institute of Atomic Energy in Świerk

Department of Nuclear Methods, Laboratory of Mössbauer Spectroscopy

#### MASTER'S DEGREE IN PHYSICS | 2002 ENGINEER | 2001

AGH – University of Science and Technology in Krakow Faculty of Physics and Nuclear Technique, Technical Physics, speciality: solid state physics – complementary masters degree studies

#### MASTER'S DEGREE IN PHYSICS | 2001 BACHELOR'S DEGREE IN PHYSICS AND MATHEMATICS | 1996

#### Pedagogical Academy in Krakow

Faculty of Mathematics, Physics and Technical Science, speciality: physics with astronomy and physics with mathematics

Agata Stoch

"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)".