# Bartłomiej Szamota

№ 17/07/1994
№ Poland
№ Łódź
№ bartlomiej.szamota@protonmail.com
№ 794-093-710
№ https://github.com/3igen3ggy/

## **Profile**

I am a 26 yo graduate. I give private lessons in Mathematics and Physics since 2015. Meanwhile, I learn programming via books and internet courses. During my university studies, I had to learn to adapt and rely on my analytical thinking skills, problemsolving, and teamwork. At university I had introductory courses in Java, Python, Mat-Lab, Mathematica, and C++. At a time, all my projects were simulations of physical/astronomical phenomena. After finishing my studies I had slight contact with frontend languages like HTML, CSS, and JavaScript on the course, but I realized that that I feel more like the backend part. I spend a couple of hours daily doing courses, exercises and broadening my IT knowledge on my own. While I do not have commercial experience with code development, my personal experience can be reviewed on my GitHub. I feel very comfortable with the English language, as my first degree was completely in English and a large part of my second degree consisted of reading specialized articles and papers and elaborating its content. A job with a lot of English communication would be a great opportunity to not forget the language, and polish it up. I am a quick learner in technical and scientific issues. With a basic introduction, I seek needed information and use documentation on my own to solve a given problem.

# Work experience

# Łódzki Ośrodek Szkoleniowy • Łódź • Poland

Inspector assistant

03/2018 - 08/2018

Examination of RTG apparatus ionizing doses, and its safety.

#### Education

# Technical University of Lodz • Łódź • Poland Technical Physics (Bachelor)

10/2013 - 03/2018

- Thesis: "A real phase shift induced by a quarter-wave plate in a laboratory condition".
- Studied in **English** language.

# Jagiellonian University • Cracow • Poland

Astronomy (Master)

10/2018 - 11/2020

- Thesis: "Scalar Field Cosmology with periodic potential dynamical system approach".
- Multiple subjects in **English** language.

#### Skills

### Languages

Polish	
English	
Spanish	
German	

#### IT skills

Java	
Python	
Mathematica	
JavaScript	
PostgreSQL	
HTML	
CSS	

#### Other skills

Microsoft Office • PTC Creo • SolidWorks • LaTeX Advanced mathematics & Physics • Driving license PyCharm • Eclipse IDE • GitHub

### Hobbies

Astronomy • Mathematics • Physics • Science • Music • Technology • Hiking