

## Personal Info

### Address

Czerwonego Kapturka 14A/7  
83-110 Tczew

### Phone

+48 511-644-505

### E-mail

pawel.a.brandt@gmail.com

### LinkedIn

[https://www.linkedin.com/in/](https://www.linkedin.com/in/pawe%C5%82-brandt-0b2893233/)

[pawe%C5%82-brandt-0b2893233/](https://www.linkedin.com/in/pawe%C5%82-brandt-0b2893233/)

### GitHub

[https://github.com/](https://github.com/CrampedHail)  
[CrampedHail](https://github.com/CrampedHail)

## Languages

English ★★★★★

Spanish ★★★★★

## Interests

Programming

Playing the Guitar

Reading Books

Solving Rubik's Cubes

## Programming

Java - intermediate level

C# - intermediate level

C / C++ - basic level

JavaScript - basic level

Python - basic level

SQL Server - basic level

MySQL - basic level

## Skills

Problem-solving skills

Communication skills - written  
and verbal

Ability to work in a team

Analytical skills

# Paweł Brandt

My name is Paweł Aleksander Brandt and I am third year student at University of Applied Sciences in Elbląg at Institute of Applied Informatics. By nature I'm calm, patient, kind and I can work efficiently in a team. I try to work smart and not necessarily hard. Programming is one of my hobbies so I'm never bored while writing code. Currently, I am focusing on improving my skills in C# Java and Python.

## EDUCATION

2019 - Present	University of Applied Sciences in Elbląg <i>Specialization: Programming</i>
2016 - 2019	II Secondary School named after Jan III Sobieski in Tczew <i>Specialization: Mathematics Informatics</i>
2012 - 2016	State Music School Janina Garści in Tczew <i>Specialization: Classical Guitar</i>

## WORK EXPERIENCE

### Project — [Harmonic Optimization Algorithm](#) — 2022

The project aims to implement a harmonic optimization algorithm for the knapsack problem invented by me and my colleagues. The very idea of the problem is inspired by computer games.

### Project — [Advertising Service PBX](#) — 2022

Inspired by advertising service OLX I created a web app named "PBX" similar to that service. Project was made with ASP.NET Framework technology in C# using MVC pattern.

### Project — [Java Mini-Games](#) — 2021

All mini-games were created in my spare time from studying in Java. Due to the simplicity of use, the Swing library was used to implement the GUI.

## ACTIVITIES

10-12.06.2022	Attended Hackathon at University of Applied Sciences in Elbląg. I took part in a Java programming tournament.
19.05.2022	Attended Infoshare F3 at ERGO ARENA in Gdańsk.

## CERTIFICATES

▸ 05.2022 — C# Programming Fundamentals — [strefakursow.pl](https://strefakursow.pl)