

# Mateusz Hałada

+48 726-486-576

github.com/haladamateusz

haladamateusz@gmail.com

linkedin.com/haladamateusz

## Work experience

### Lifeguard

Working as a Lifeguard for Beach Services LTD located in Myrtle Beach, South Carolina.

### Frontend developer

Working as a Frontend developer for biggest equity crowdfunding platform in the Intermarium. Developing Angular6 projects, making websites using HTML5 & CSS3 & Javascript ES6, technical troubleshooting, IT infrastructure and performance tuning. Examples of developed websites: https://brokreacja.beesfund.com/ https://oxytree.beesfund.com/ https://runmageddon.beesfund.com/

### Graphic designer & customer service

Working for one of Nvidia partners located in Poland. Creating landing pages for latest Nvidia products, creating descriptions for pc components, repairing pc and customer service.

## Movie editor & developer

Photo retouching, technical troubleshooting, IT infrastructure and Performance tuning, editing clips, creating video FX. http://www.filmpolski.pl/fp/index.php?film=1247826

Creating website for movie: http://polskiestulecie.pl/

### Skills

Webdev
HTML5, CSS3, JS ES6, Angular6, Bootstrap4, jQuery, GIT

Python Pandas, Django, Flask, OpenCV, PyQT5

STL containers, 00P

Adobe CC Suite
Photoshop, Illustrator, InDesign, Premiere, After Effects, Lightroom

Hardware Assembly, maintance, peripherals, printers, drivers, troubleshooting

Databases MySOL

## **Projects**

## Personal blog

Creating backend in Django 2.1 + MySQL Database Creating frontend in HTMl5 + CSS3 + VanillaJS + Boostrap 4 Configurating domain & server Configurating Google Analitics and Open Graph

Cellular Automata encryption app

At first, application read file from user. Then convert it to binary and create secret key using Vernam Cipher to encrypt the file. After finding key with enough entropy value, uses XOR to encrypt the file.

Blast from the past. First semester project at University. Basic usage of OOP and console inputs.

Spoj projects
https://github.com/haladamateusz/spoj-projects

Spoj problems solutions. Mostly written in C++.

## Courses

# Daftacademy Python Level Up

Creating web app using Flask, decorators, OOP, Async, MySQL

and deploying to Heroku.

# Daftacademy Frontend Level Up https://daftacademy.pl/courses/LKvtY2

Learing preprocessors, methodologies, ES7, async functions, jQuery,

Angular, React, Vue, error handling.

# Programming in HTML5 with JavaScript and CSS3

Basic HTML5/CSS3/JavaScript/RWD/jQuery programming skills. Administering a SQL Database Infrastructure

Erasmus+ Programme

# Installing and Configuring SQL Server 2014, working with Databases and Storage, planning and Implementing a Backup Strategy, Restoring SQL Server 2014 Databases, Importing and Exporting Data.

**Education** University of Luxembourg
[09.2019 - on going masters degree]

## University of Cardinal Wyszyński in Warsaw

Computer Science, Master's Degree

University of Cardinal Wyszyński in Warsaw

# Computer Science, specialisation of computer graphics, Bachelor's Degree

Stanisław Staszic Technical High School of Electronics in Zduńska Wola

Information Technology profile, specialisation of computer graphics