



Patryk Pijanowski

CHIEF EXECUTIVE OFFICER

PROFILE SUMMARY:

I am a student of **IB World School** in Warsaw, and for 4 years I have been implementing various projects in the field of **3D printing, programming, and web & product designing**.

So far, I have managed **to set up my own software house** and a **foundation supporting young people in learning about technology**.

I am the organizer of many **events, conferences, workshops** and the **originator of an innovative 3D printer project**.

All my projects **have a direct impact** on the **comfort of human life** and the **sustainable development of enterprises**.

KEY COMPETENCES:

SOFT:

Problem solving and logical thinking

Written and verbal communication

Teamwork

Good organization of working time

Willingness to develop and share knowledge

Taking the initiative

TECH:

Computer programming and coding

Software development

Object-oriented design

Software testing and debugging

Web / Product designing

3D printing

CONTACT:

Phone: +48 **797-743-390**

Mail: p.pijanowski@nebucode.com

Location: **Warsaw**

[My website](#)

[LinkedIn](#)

[Behance](#)

[GitHub](#)

EXPERIENCE:

CHIEF EXECUTIVE OFFICER / FOUNDER

Nebucode | 12/2020 - currently

- Managing a **team of 5 specialists** (Project Manager, Business Analyst, Graphic Designer, Backend Developer, Frontend Developer)
- Implementation of 15 technological projects, i.a.:
 1. **Chata Contract Personalizer**: app to personalize contracts for real estate agency | Tech Stack: React, Node.js, MySQL
 2. **Monner**: app that connects clubs with party people | Tech Stack: React Native, Node.js, AWS
 3. **NTCE**: application to measure the pH of the water from photos and identify problems with pool water | Tech Stack: React Native, Node.js
 4. **Smart Optimizer**: integration of the energy saving device with the mobile application (IOT - Internet of Things) and creation of the Smart Optimizer website | Tech Stack: Swift, Kotlin, Node.js, Firebase
 5. **UrCup - Reusable Cup System**: an innovative sustainability program | Tech Stack: React Native, Node.js, MongoDB
- Work on the preparation of **three EU applications for a total amount of PLN 9 million**

SOFTWARE DEVELOPER

Self-employed | 1/2020 - 12/2020

- Developing, testing, and implementing **new software programs**
- Designing and updating software database, including: **Software Applications, Web Sites**, Data Communication Processes and User Interfaces
- Facilitating root cause analysis of system issues
- Identifying ideas to **improve system performance and impact availability**
- Developing technical specifications and plans
- Making good technical decisions that **provide solutions to business challenges**

SOCIETY PARTNER

Google Developers | 12/2019 - 10/2020

- **Managing all events set-up, tearing down, and follow-up processes**
- Co-creating event scenarios
- **Responsibility for the tasks** performed under the project
- Coordination of cooperation with external partners and subcontractors
- Operating an **effective marketing campaign**
- Building a positive image of organized events

PROGRAM COMMITTEE MEMBER

Academic Partners Foundation | 11/2019 - 2/2020

- Being an **influential and recognized committee member** at large and small tech conferences
- Conducting analysis of **250 speakers** based on their academic, business, and social background
- Managing the community of over **15,000 participants**
- Handled communication
- **Responsibility for the implementation of marketing and social media activities**

TECH:

Programming languages:

JavaScript | frameworks: React, React Native, Angular, TypeScript, Socket.io, Node.js (libraries: MVC, REST API, GraphQL, Deno)

Java

Kotlin

C++

Python

Ruby

Database:

MongoDB

Amazon AWS

Firebase

SQL

COURSES:

NodeJS (MVC, REST APIs, GraphQL, Deno)

React Native - Practicals

8/2020 | Academind

Cloud Computing on Amazon AWS

8/2020 | Amazon

Change Management Principles

Project Management Principles

6/2020 | Exempt from Theory

Socket.IO and TypeScript

6/2020 | Udemy

Programming Fundamentals in Ruby

2/2019 | strefakursow.pl

Programming Fundamentals in Python

1/2019 | strefakursow.pl

FOREIGN LANGUAGE:

English c1 spoken and written

AWARDS:

Silver Wolf in the "Exempt from Theory" Olympiad

6/2020 | Exempt from Theory

Mentors for Teens Mentorship Programme

Awarded with the mentorship of the CEO of Telemedico

11/2018 | Mentors4Starters

INTERESTS:

Krav Maga - preparing for the exam on a **White Belt**

3D printing - I built my own **OPrinter** at the age of 14

VOLUNTEERING:

FOUNDER AND CHAIRMAN

TechSesh Foundation | 3/2018 - currently

- **Growing the organization to over 25 members** organized into 4 sub-teams of 5-6 members each
- **Executing 300 participants** event from 10 Polish provinces. ([recap video](#))
- Organizing several **online events with corporate representatives and entrepreneurs**
- **Absorbing and collaborating with partners** such as: ING Tech, Ministry of Digitalization, Fudo Security or Google DG

Success:

- Awarded **Silver Wolf** in the "Exempt from Theory" Olympiad - top 10% out of all projects

SPECIAL MEMBER

SGH Warsaw School of Economics | 12/2019 - currently

- **Participation in scientific circle electromobility**

SOFTWARE DEVELOPER / ENGINEER

Team Rabyte | 10/2020 - currently

- **Support and assistance to team members in the field of programming**

CO-FOUNDER AND COORDINATOR

Youth Future Conference 2017 | 10/2016 - 7/2017

- Creating **graphical and technical aspect of the conference**
- **Navigated Polish deputy Prime minister talk**
- Partnership with e.g. Mastercard Poland, Beesfund

ADDITIONAL ACTIVITY:

- **I actively participate in public and social life:**
 - Interview with Filip Chajzer (publication in February)
 - [Interview](#) with Dr. Maciej Kawecki, Dean of WSB University in Warsaw
 - [Interview](#) for mamstartup.pl
 - [Interview](#) for justjoin.it
- At the age of 14, **I designed/modeled and made a 3D printer** project: [OPrinter](#)
- **I run a technology blog on:** [TechSesh Foundation](#) and [LinkedIn](#)

EDUCATION:

IB WORLD SCHOOL 1531 RASZYŃSKA

2020 - currently

- Higher level - Mathematics, Computer Science, English B
- Standard level - Business, Geography, Polish

MIDDLE SCHOOL WŁADYSŁAW IV IN WARSAW

2017 - 2019

- Top 10 in Poland according to the "Perspektywy" ranking (top 3 middle school in Warsaw)