



# #Piotr Styczyński

## Personal data

**Name and surname:** Piotr Styczyński  
**Born:** 04.05.1997  
**Accommodation:** ul.Grochowska 341 m 336  
03-822 Warsaw, Poland  
**Phone no.:** 799-987-697  
**Email address:** [piotrsty1@gmail.com](mailto:piotrsty1@gmail.com)  
**Portfolio website:** [styczynski.ml](http://styczynski.ml)

## Education

01/09/2016 – ... Faculty of Mathematics, Informatics and Mechanics (University of Warsaw)  
01/09/2013 – 29/04/2016 VIII Liceum Ogólnokształcące im. Króla Władysława IV w Warszawie

## Work experience



26/05/2017 – ...

Internship in **Radcode Co.** ([radcode.co](http://radcode.co))

Doing frontend/backend tasks there with projects developed by external clients. They involved usage of advanced tech stack, reporting progress to the manager/clients weekly and daily on meetups, taking care of many noisy Slack integrations and bots, managing your time and planning sprints.



02/2015 – 09/2015

Start-up **"Verso"**

I was doing frontend/backend tasks including management of systems at low level (OS/BIOS)

## Achievements

- **(Gymnasium) Laureate** of **physics, informatics** (two contests for Logo language and C) and **maths** on a country level.
- **(High school)** Participated in **Informatics** (pol. Olimpiada Informatyczna), **Physics** (pol. Olimpiada Fizyczna), **Technical Knowledge** (pol. Olimpiada Wiedzy Technicznej) and **Maths** (pol. Olimpiada Matematyczna) (country level range) Olympiads – semi-final stages
- **(High school) Laureate** of Warsaw City Major award - **Sapere Auso**  
For extraordinary educational achievements **(13/10/2014)**

## Qualifications

### Languages

- **English** fluent (CAE passed)
- **German** elementary (B1)
- **Polish** native

### Technologies

#### → Web technologies

Broad knowledge of most popular technologies  
Languages:

Dart  
Javascript (ECMAScript 6)  
Coffeescript (also iced coffeescript)  
Elements of Typescript  
html, css, stylus, less

Frameworks:

React and Redux  
Elements of Angular.js  
require.js, tree.js, d3.js, lodash

Building tools:

Webpack, Grunt, Gulp, Babel

Package managers:

npm, yarn, composer, bower

Testing frameworks:

jest, jasmine

**And many others!**

#### → Operating systems

Linux (Arch, Ubuntu), Windows

Broad experience with Android-targeted apps

#### → Mathematical/statistical analysis

Usage of MatLab and Mathematica / knowledge of Wolfram language

Experience with VBS, also as a part of writing Excel macros

#### → Data management

Databases: postgre, mysql (SQL fluency)

#### → Other programming languages

Good knowledge of C and C++ (with Boost and Cmocka), Java, OCaml, PHP

Elements of assembly (especially in context of embedded platforms)

Basics of Python and Lua

#### → Programming culture

Knowledge of good programming practices, project management and design patterns



$$\begin{aligned}\epsilon \nabla \cdot \vec{E} &= \rho \\ \nabla \times \vec{E} &= -\frac{\partial \vec{B}}{\partial t} \\ \nabla \times \vec{B} &= \mu_0 \vec{J} + \mu_0 \epsilon \frac{\partial \vec{E}}{\partial t} \\ \nabla \cdot \vec{B} &= 0\end{aligned}$$



## Activities

- Actively participate in **choir** (tenor) and every **tech talk and meetup** I can.
- Actively attending **C# group meetings**.
- Was working as a **volunteer** - leading informatics faculties in my school a few years long after graduation. My aim was to help teenagers get interested in IT and contest level algorithmics.
- Also giving **private courses** about maths, physics and programming.
- Attended certificated Mathematica experimental math analysis course (**2016-2017**)
- Making hobby projects – available on my Github and [styczynski.ml](http://styczynski.ml)

## Other details

**Driving license** cat. B (Poland)

Also created few cinematic projects (twice I was an actor)

### Hobbies

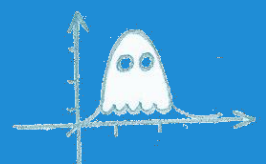
Amateur radiotechnology/electronics

Burning **Atmega microcontrollers** and messing with their fuse bits

**Painting, amateur singing**

**Making stuff from fondant icing** (not baking sic!)

**Sci-fi** literature



#Piotr Styczyński