#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: <u>piotrsty1@gmail.com</u>

Portfolio website: <u>styczynski.ml</u>

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)

Doing frontend/basckend 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.

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:

<u>Dart</u>

<u>Javascript</u> (ECMAScript 6)

<u>Coffeescript</u> (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:

<u>jest</u>, <u>jasmine</u>

And many others!

→ Operating systems

Linux (<u>Arch</u>, <u>Ubuntu</u>), <u>Windows</u> Broad experience with <u>Android-targeted apps</u>

→ Mathematical/statistical analysis

Usage of <u>MatLab</u> and <u>Mathematica</u> / knowledge of <u>Wolfram language</u> Experience with <u>VBS</u>, also as a part of writing <u>Excel macros</u>

→ Data management

Databases: <u>postgre, mysql</u> (<u>SQL</u> fluency)

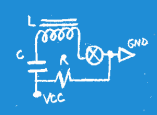
→ Other programming languages

Good knowledge of \underline{C} and $\underline{C++}$ (with Boost and Cmocka), \underline{Java} , \underline{OCaml} , \underline{PHP} Elements of $\underline{assembly}$ (especially in context of embedded platforms) Basics of \underline{Python} and \underline{Lua}

→ Programming culture

Knowledge of good programming practices, project management and design patterns





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 Mathmatica experimental math analysis course (2016-2017)
- → Making hobby projects available on my Github and 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

