



PIOTR WACHULEC

E-mail:

p.wachulec@gmail.com

piotr@codingtime.pl

Phone number:

517 872 502

City:

Warsaw

Date of birth:

1995/07/24

Website:

<https://codingtime.pl/>

Career goal:

Working as a Java Developer, next as Software Architect and Tech leader

Skills:

- C, C++, **Java (Spring, Hibernate)**, Python
- **Git**
- Project patterns, i. a. **MVP, MVC**, Observer, **Singleton**
- **Agile, Scrum**
- VisualStudio, **Eclipse, IntelliJ IDEA**
- Knowledge of the AVR processors family and programming them ability
- Soft skills, i. a. working in group, public appearances

Languages:

- english (B2)

Interests:

DIY, electronics, programming, postcrossing, productivity (GTD)

Education

**Warsaw University of Technology, Faculty of Electrical Engineering
Computer Science**

10/2015 - now

Full-time studies in engineering, III year

**Warsaw University of Technology, Faculty of Mechatronics
Automation and robotics**

10/2014 - now

Full-time studies in engineering, IV year, speciality automation

**III High School of the Juliusz Słowacki name
in Piotrkow Trybunalski**

09/2011 – 04/2014

Extended subjects: Maths, Physics, Computer Science

Experience

Trend Partner Sp. z o. o.

02/11/2017 – 31/01/2018

Programmer

Creation and development of Sports Training Platform facilitating cooperation between trainers and sportsmen. In project I'm backend team leader. Used technologies: Java, Spring, Hibernate, Spring-Data, Springfox, Spring-Boot, JPA

SAS Academy of Young Talents

18/09/2017 - 29/09/2017

Two-week training conducted by SAS Institute Sp. z o. o. Training Center; participating in the following trainings: **Data processing in SAS part no. 1 and 2, Data processing in SAS: macro language, SAS Data Integration Studio part no 1 and 2.**

Samsung Electronics Polska Sp. z o. o.

03/07/2017 – 15/09/2017

Junior Programmer

Designing and creating software for Smart TV. Active contribution to the development of the Tizen TV platform.

TRUMPF Huettinger Sp. z o. o.

7/2016 – 9/2016

Junior Programmer

Practices in R & D, used: Code Composer 6.0 (TI RTOS), Texas Instruments AM3357 processor, **C# i .NET**

Student activity

ADek Science Club

11/2015 – 08/2017

Secretary (member of the board)

- preparing documentation
- controlling procedures
- participant BMS team which working on Battery Management System in electric go-kart: designing SLAVE part of system, which measuer voltage and temperature of single cell of packet during working
- conducting workshop on Robert Bosch Academy

Warsaw University of Technology Student Council

Member of Faculty council of self-government in Faculty of Mechatronics

01/2015 – 12/2017

- 2017: Member of Acomodation Committee of faculty – allocation places in dormitories
- 2016: Delegate of Didactic Board od Student Council – working on schedule, studies regulations, help students in regulations interpretation; Member of Acomodation Committee of faculty
- 2015: **Chairman** of Acomodation Committee of faculty – leading committee during places allocation, settlement od disputes, controlling documentation
- Others projects: annual organisation compensatory classes of basics of programming in C++, organization with science clubs training from version system controll and leading projects

IT community activity

- Running a blog related to programming and development since 02/03/2017 – <https://codingtime.pl/>
- Speeches at conferences/meetups:
 - Code4Life (27.10.2017): Presentation in the Hydepark section on how to run a blog and build a personal brand.
 - 8. Forum Rozwoju MazowszaRunning a discussion panel Fire Talk: Find yourself in IT – about possible ways of entering the IT industry, ways of development in this industry
 - Fire Talk: Trends in Java – presentation about news in Java 9y
- Organization of IT conference for students **DevTrends** – first edition of conference was at 28th February 2018, the main topics were the architecture of information systems. More information you can find on my blog (<https://codingtime.pl/>) or on conference fanpage on Facebook (**@DevTrends**).

Social media

Instagram: @codingtime.pl

Twitter: @CodingTimePL

Facebook: @codingtimepl

LinkedIn: <https://www.linkedin.com/in/piotr-wachulec-31533513b/>

YouTube: <http://bit.ly/2G5PPVd>

Wyrażam zgodę na przetwarzanie danych osobowych zawartych w mojej aplikacji dla potrzeb niezbędnych do realizacji procesów rekrutacyjnych zgodnie z ustawą z dnia 29 sierpnia 1997 r. o ochronie danych osobowych (t.j. Dz. U. z 2015 r. poz. 2135, 2281, z 2016 r. poz. 195, 677).