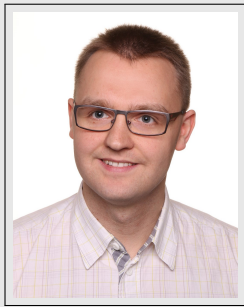


CURRICULUM VITÆ



PIOTR CHOCZYŃSKI

Software developer



(+48) 602 350 172



piotr@choczyński.pl



/in/piotr-choczyński/



/pChocz/

Skills

Programming

• Java • VB.NET • VBA • ~~LaTeX~~ •

• C++ • SQL • Python •

• Spring • Vaadin • (*learning*) •

Tools

- IntelliJ IDEA • Visual Studio
- Git • TFS • SVN • Maven • ANT
- GitLab CI/CD • Docker
- Polarion • Remedy • HP QC

Other

- High-level math skills
- Data analysis
- Technical documentation and articles
- Good work organization
- Team work

Languages

- Polish - Mother tongue
- English - Fluent
- German - Good

Activities

- Honored Blood Donor (1st Red Cross grade)
- Math/Physics tutoring • Bicycle • Squash

About Me

I am highly organized self-taught Java / VB.NET Developer with 3 years of experience (out of which 2 years in professional field) as well as excellent team-work and data analysis capabilities. Prior to my development career I was working in the electronics and banking industry, providing support for all levels of customers (B2C, B2B and internal) with specialist's knowledge in various fields of my domain.

Additionally I have more than 12 years of experience in conducting tutoring in math and physics (incl. Technical University level), which proves my high-level math and problem solving skills as well as high capability of acquiring knowledge.

Experience

- | | | |
|-------------------|---|-------------------------|
| 01.2019 - Present | Network Design Tools Engineer | ADVA Optical Networking |
| | • I am currently developing a GUI for network design application based on Vaadin 14 framework | |
| 08.2017 - 12.2018 | Network Design Tools Associate Engineer | |
| | • Developed the automated testing framework for the optical traffic calculation application in Java, which highly improved usability of the tool and proved existence of several bugs and defects, as well as deployed it on the GitLab CI/CD platform based on the customized Docker image to make it fully automatic. | |
| | • Designing, implementing, testing, and maintaining of several workbench applications (based on Java and VB.NET) | |
| 12.2016 - 07.2017 | L1 Service Desk Specialist | Nordea Bank AB |
| | • Took part in forming of the Service Desk team for internal customers of the bank, mostly in the field of Business and Regulatory Reporting | |
| | • Investigated and diagnosed incident tickets, prioritized and searched for solutions, escalated tickets to higher support levels | |
| 02.2014 - 11.2016 | Application Engineer | Elhurt sp. z o.o. |
| | • Provided technical support for Sales, EMS Department and external customers (B2B) | |
| | • Publishing of technical articles in professional magazines | |
| 06.2012 - 02.2014 | Commercial and Technical Specialist | Fibaro |
| | • Installed and configured Home Intelligence systems | |
| | • Conducted training for installers | |

Education

- | | | |
|-------------|---------------------------------------|---|
| 2011 - 2013 | M.Sc., Technical Physics | Gdansk University of Technology, Poland |
| | GPA: 4.5 | |
| 2009 - 2011 | B.Eng., Technical Physics | Gdansk University of Technology, Poland |
| | GPA: 5.5 (graduated with distinction) | |

Certificates

- | | |
|----------|---|
| Codility | 10 awards (out of which 5 golden) since 08.2018
see details on my GitHub account |
| Udemy | Python Programming Masterclass • (42h)
Spring Framework 5 Masterclass • (40h)
Complete Java Masterclass • (70h) |

I hereby agree for using the personal data included in my job application as required by the recruiting process (according to the Polish law of August 29, 1997 on the protection of personal data Dz. U. Nr 133 poz.883).