Przemysław Beigert

Curriculum Vitae

św Leonarda 6b 60-654 Poznań Poland □ przemyslaw.jan.beigert@protonmail.com github.com/przemyslawjanpietrzak twitter.com/przemyslawjanp



Software engineer, enthusiast of new technologies (but only if are better than old ones). Open source and functional programming fan.

Experience

05.2018-now **Senior Software Developer**, *Espeo Software*.

Projects:

- Trade.io Edu Portal;
 - Building and planning education portal with cryptocurrency knowledge
 - Technologies
 - · Angular, Ngrx, Bootstrap, Cypress.io
 - · Ruby on Rails, Firebase, Docker, Gitlab CI;
- o Taito:
 - Rewritting finish job portal from static web application into SPA with REST.
 - Technologies
 - · Angular, Ngrx, Bootstrap, Cypress.io, Browserstack
 - · Symphony, PHP, Docker, BambooCl
- React and Share;
 - Develop and refactor application for tracing reactions from external sources.
 - Technologies
 - · AngularJS, Redux, React, Webpack, Puppeteer
 - ExpressJS, MongoDB, CircleCI

03.2018-now **JavaScript Developer**, *Omnilogy*.

Maintence plugin for tracking user actions in browser Projects:

- Trade.io Edu Portal;
 - Fixing bugs from different plugin using apps
 - Improving browser support
 - Technologies
 - · TypeScript, Inversify, Webpack, Puppeteer, Jenkins,

Part time project

04.2018- Lecturer, CodersLabs.

05.2018 Lectures and exercises for beginner programmers Topics:

- React, CSS, SASS;
- Python and Django;

Part time job

01.2017- **Software Engineer**, *F-Secure*.

- 05.2018 Develop, maintenance and pay off the technological debt Projects:
 - Rapid Detection Service
 - Develop frontend application for present data from different services
 - Technologies:
 - · AngularJS, TypeScript, Webpack, Karma
 - Radar
 - Rewriting vulnerability scanning and management platform, allows to identify and manage both internal and external threats and report risks.
 - Refactoring and pay off tech dept.
 - Technologies:
 - · AngularJS, Webpack, Karma, Protractor
 - · Dotnet Core, Jenkins

12.2016- Co-founder and Product Engineer, Help Desk itepe.pl.

06.2018 Writing task management application.

Projects:

- Planning architecture and features
- o Implement business logic, UI and websocket communication
- Unit and end to end testing
 - Technologies:
 - · AngularJS, TypeScript, Webpack, BackstopJS
 - · Django, Tornado, pytest-selenium
 - · ElasticSearch, Jenkins

Part time project

07.2015- JavaScript Developer, ClinWork.

- 12.2016 Develop, build UI and support Desk applications.
 - Implement business logic by reactive streams
 - o Integrate client side with XMPP and websocket protocol
 - Build UI
 - Unit and end to end testing
 - Technologies:
 - · React, Redux, Rx, Stanza.io, NightwatchJS
 - · Django, Ejabberd, Ansible
- 06.2014 JavaScript Developer, UsabilityTools.
- 07.2015 Develop, build UI and support Session Recording.
 - Tracing users actions, DOM changes
 - Present tracked actions as movie
 - Build UI on AngularJS

05.2015- Junior Python Developer, IT Collectiv.

- $06.2016 \quad \hbox{Building static web applications}.$
 - Technologies:
 - Python, Django, jQuery, Bootstrap

Education

2014-2019 Computer Science, Poznan University of Technology.

Building static web applications.

- Bachelor thesis:
 - Web application for face recognision
 - Build with Tensorflow, VueJS, Tornado and AWS SageMaker

2011 - 2014 Power Engineering, Poznan University of Technology.

Electrical Engineering Department

Volunteer

- 3.2018, Mentor, GirlsJS.
- 6.2019 Leading workshops about programming in JavaScript for beginners.
- 3.2018, Mentor, PyLadies.
- 6.2019 Teaching beginners programmers python.
- 2012 now **Blood Donation**.

Skills

- Frontend Manage state of application, implementing business logic and design
- Backend Design API architecture, database schema, implement endpoints
- Testing End to end, Integration (HTTP and WS), Unit, Visual regression
 - OPS CI/CD tools administration, Contenerization, Version control flow
 - Soft Teaching, Public speaking, Assertiveness

Certifications

- 2017 Scala, Coursera, Ecole polytechnique.
 - o Functional Program Design
 - Functional Programming Principles

Languages

English Fluent

Polish Native

Interests

Old movies (50+)

Ice bathing

Techonolgy

Blues music

Swimming