Anton Bardishev

Email: abar@pm.me http://mrabar.me/ Mobile:  $+371\ 26113859$ 

# **EDUCATION**

TU Berlin Berlin

Bachelor of Science in Computer Science

Sep. 2013 - Aug. 2018

EXPERIENCE

C.T.Co Riga, LV

Senior Developer

Feb. 2022 - Present

• Java: Doing whatever needs to be done.

Swedbank Latvia Riga, LV

Software Engineer / Scrum Master

Nov. 2018 - Feb. 2022

- o Scrum Master: Onboarding for new colleagues. Facilitation of Scrum events and ceremonies. Work on the improvement of collaboration across the teams. Work on increasing development culture in a team.
- o Software engineer: Test automation: Unit, UI, and Performance tests implementation. IT development of domain-logic heavy applications. Work with both legacy Java as well as new Spring services. Work with ODI. Optimization of large data inserts with JDBC. Pair programming and mentoring.
- o Notable achivements: "Extra mile award 2019"; "Knowledge Sharer 2020"

HERE Berlin, DE

Student - Software Developer

Dec. 2014 - Aug. 2018

- Backend Development: Developing RESTful services with Node.JS / Java Spring Framework and MongoDB. Work with Amazon AWS services and Docker.
- Frontend Development: Prototyping Web UI with HTML/CSS and pure JavaScript as well as AngularJs.
- Continuous Integration / Continuous Delivery: Support and integration of GO.cd, Jenkins and GitLab pipelines and projects. Root Cause Analysis and issue investigation. Development of plugins, and performance testing utilities.
- o Soft Skills: Projects presentation, onboarding and introduction of Ways of Working.

Outsorce company

Riga, LV

iOS developer

• Mobile development: Creating and publishing games and location-based sport app

**Progmeistars** Riga, LV

Programming Teacher

Summer 2012

Summer 2012

• Pascal: Teaching basics of computer programming in Pascal to a groups of fifth grader pupils. There were two groups - online and onsite. Each lesson had 1 hour of theory introduction and 2 hours of practice work.

### Case studies

- Usability Evaluation of Acceptance Testing Frameworks: Bachelor thesis in which I explored history of TDD and BDD approaches and compared JUnit, Cucumber and Robot Frameworks
- Various synopses from converences and own articles: Available in my blog https://mrabar.me/posts/

#### Programming Skills

- Languages: Java, Kotlin, Python, Javascript, Oracle PL/SQL. Interest in mastering: C, Elixir
- Tools & Technologies: Maven, Gradle, Jenkins; Oracle DB, ODI; Docker, Ansible, OpenShift

## LANGUAGES

Russian: Native; English, German: Full professional proficiency; Latvian: Elementary proficiency.

## Additional Keywords for HR

Assumed, but not mentioned above: Jakarta EE, logging, monitoring, ORM, Linux, REST, SOAP, DevOps practices, CI/CD tools, agile working, UML, HTML, CSS, problem-solving, debugging and troubleshooting skills