

Anton Bardishev

<http://mrabar.me/>

Email : abar@protonmail.ch

Mobile : +371 26113859

EDUCATION

- **TU Berlin** Berlin
Bachelor of Science in Computer Science Sep. 2013 – Aug. 2018

EXPERIENCE

- **Swedbank Latvia** Riga, LV
Software Engineer Nov. 2018 - Present
- **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.
 - **Soft Skills:** Projects presentation, onboarding and introduction of Ways of Working.
- **Outsource company** Riga, LV
iOS developer Summer 2012
 - **Mobile development:** Creating and publishing games and location-based sport app
- **Progmeistars** Riga, LV
Programming Teacher 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.

PROJECTS

- **Automation of Exploratory Testing:** Open source python utility for executing forking tests for RESTful services, and comparing server response bodies using machine learning techniques.

CASE STUDIES

- **Running manual Cucumber tests in Java:** My blog article about performing manual tests in Java using Cucumber

PROGRAMMING SKILLS

- **Languages:** Java, Kotlin, Python, Javascript, Haskell, Rust, SQL
- **Technologies:** AWS, Kafka, MongoDB, DynamoDb, Maven, Gradle
- **Frameworks:** Spring, Hibernate, Flask, Numpy, Scipy, AngularJs

LANGUAGES

- **Russian** Native
- **English** Full professional proficiency
- **German** Full professional proficiency
- **Latvian** Elementary proficiency