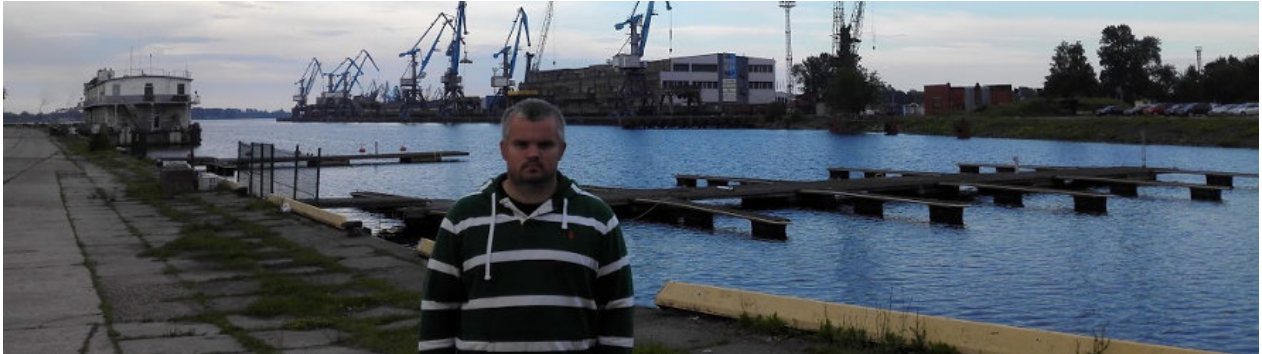


Aivis Abele



Remote Python/Javascript developer (UTC+2)

- Github: github.com/aabele
- Twitter: twitter.com/aivis_abele
- Email: aabele@gmail.com
- CV as [PDF](#)

Skills

Python – Javascript – Linux – Design patterns – OOP – ReST – TDD – Agile Methodologies - Web scraping (Selenium, Scrapy)

LANGUAGES

Latvian (mother tongue), english (written and spoken), russian (only spoken)

EXPERIENCES

Full stack developer @ [Children Clinical University Hospital](#)

2019 - ongoing

I've opened the hospital database to their patients - by creating online patient [portal/cabinet](#) where patients or their parents can authenticate with login/password or SAML2 provider - [latvija.lv](#) + identity providers - various latvian internet banks or [eSignature](#) service, download all their documents or submit new documents or fill necessary forms.

I've also had tasks and experience to integrate existing software with various external api or services - [eVeseliba](#), Microsoft Active Directory, etc.

Technology stack: linux, git, python, django, postgres, javascript, rest, TDD, latex, bootstrap, sass.

Full stack developer @ [prezi.com/infogram.com](#)

2019 - 2020

Refactored old, buggy and under-documented backbone code into clean, well tested react components using typescript. Implemented new frontend functionality and backend http endpoints in django.

Technology stack: linux, git, python, django, javascript, react, backbone, typescript, AWS, react testing library, npm.

Full stack developer / Site reliability engineer @ sefinance.lv/credify.lv

2018 - 2019

Worked on turning legacy codebase into reliable and maintainable software. Automated tests, refactoring and documentation.

Technology stack: linux, git, django, postgres, javascript, ansible, rest, webhooks, AWS, docker.

Python/Javascript developer @ omni-digital.co.uk

2016 - 2018based

My role was remote django development, building websites, debugging old code, provisioning a lot of digital ocean droplets (centos and ubuntu) and keeping them updated and secured by using ansible.

Technology stack: linux, git, django, postgres, javascript, ansible.

Python/Javascript developer @ swiftserve.com

2012 – 2015

Initially I was hired to develop youtube like website. After accomplishing this task I have been working as a member of an agile developer team. My everyday tasks included working on tickets - fixing bugs and implementing new features, refactoring the old code, participating in scrum meetings, planning poker sessions.

I was required to write a well-documented, tested and standards compliant code. The code testing was done by unittests, integration tests and the frontend part was tested using selenium and in several parts by jasmine.js tests.

Technology stack: linux, git, python, django, ReST, postgresql, nginx, backbone.js, shell scripting, continuous integration (jenkins integration server), grunt.js

Python/Javascript/Frontend developer

2011-2012 I have worked as a freelance python/frontend developer. During this time I have developed a number of web sites, developed required functionality. The only website still online is buvlaukums.lv

Frontend developer @ ISS Media (Barcelona)

2011-2011 I have worked several months on pure frontend web development.

Technology stack: linux, git, django, postgres, jquery, webscraping (lxml)

IT Consultant @ Latvian Sworn notary council

2005-2011 IT consultant and network administrator for sworn notaries and employees (~500 users). I have developed a django based corporate intranet (mostly various reports and statistics), administrated postfix email server.

Education

Professional MBA program

2005-2006 - Riga Technical University (Riga Business School) - unfinished...

Economic informatics - Bachelor degree

2001-2005 - University of Latvia

Other skills and hobbies

Beekeeping, dogs, music, welding, woodworking, wildlife.

As my free time activity I have been reflecting on how to monitor the temperature, humidity and other environment characteristics in a bee hive (in the middle of northern forest, without any reliable source of energy) and transmit recorded data over mobile networks to a remote data storage.