



Krisztián Ádám

fullstack developer

adamkrisz@gmail.com

+36 30 2327855

hangyas.github.io

SKILLS

Ruby on Rails
JavaScript
Scala
Java
Vert.x
elixir
Docker
Linux

JOB EXPERIENCE

2019

Ruby on Rails developer @ Tigra kft

- SQL and HTTP request optimizations
- General fullstack development (ruby, RoR, CSS, Less, jQuery, PostgreSQL)
- REST API client and server development
- Plugins for the [redmine](#) issue tracker

2016-2019

Freelancing

- Remote work
- Collaborating with international teams as well as delivering projects on my own
- **UpEd**: Elixir, Phoenix, JSON-API, PostgreSQL
- **Telegram bots**: NodeJS, MongoDB, docker
- **ETL tool**: python, xml, yaml, json
- **Blackcart.co**: User and admin dashboards (Bootstrap, jQuery, Ajax, CSS, MySQL, JWT), Apache .htaccess (CORS, subdomains), Twilio, Stripe integration

PUBLICATIONS

2018

DRV (vert.x) @ Hungarian Academy of Sciences

- Entire SaaS webapp developed by me
- Vert.x, netty, kotlin, SVG, jquery, CSS, three.js, Ajax, MySQL, docker
- Writing custom parsers for bioinformatics data formats
- Webapp: <https://drv.brc.hu>
- Article: <https://doi.org/10.1093/bioinformatics/btz906>

OTHER ACHIEVEMENTS

2018

Gave Python lectures to other students

- Covering python basics, numpy, matplotlib
- For natural science students

- Since 2016 **Telegram Bot API wrapper for crystal**
- Library developed by me as a hobby project
 - It has 68 stars on github
 - https://github.com/hangyas/telegram_bot
- 2016-2017 **Android apps**
- **AntPaint**: drawing app with special algorithms to draw interesting line shapes (+ REST backend for sharing drawings in editable format)
 - **Slide**: 2D puzzle game (+ REST backend for leaderboard)
 - Java, Scala, Netty, sparkjava
 - <http://hangyas.github.io/#android-apps>
- 2013-2015 **HTML5 apps for Firefox OS**
- They were actually successful until Mozilla canceled Firefox OS
 - JavaScript, jQuery, canvas, SVG

EDUCATION

- 2015-2018 **Molecular Bionics Engineering @ University of Szeged**
- Including computer science, algorithms, data structures
 - physics and biology

CERTIFICATIONS

- 2019 Cambridge Assessment English C1
- 2018 <EPAM> Introduction to Big Data - graduated with honors



Alam