



Albert Nagy Matyas (25 yo)

Munich, Germany

albertmatyi at gmail dot com

+49 1774402072

+40 720030050

[linkedin.com/in/albertmatyi](https://www.linkedin.com/in/albertmatyi)

About Me

likes

java spring tdd
selenium jquery ci
less/scss cdi
maven python
nosql c++ opencv
ubuntu eclipse

wishlist

nodejs angularjs
scala ror

I am a developer who:

- *pursues challenges and is eager to learn new technologies*
- *likes to get a good grip on how stuff works*
- *finds interesting getting to the bottom of problems*
- *is passionate about his job and gets really involved*
- *hacks on small projects in his free time*

That being said, I am currently looking for a startup-ish work environment where I would have the opportunity to work along like-minded developers with great technical skills to share knowledge and develop an interesting product.

Willing to relocate to: Germany, United Kingdom, Switzerland, France

Experience

java-ee-6 jsf
primefaces tdd
selenium jquery
less cdi glassfish-3
oracle11g
intellij-idea maven
svn tdd jaxb jms
jmx glassfish
dozer hibernate

JEE6 Developer - *BMW*

November 2012 - August 2013
Münich, Germany

I have managed to integrate into the ongoing **web-based sales platform** project with ease. I saw this job as a great opportunity to learn about the above mentioned technologies, and how such a large scale **SCRUMM** project that is about to have a public API for other clients is structured and developed.

Although I have worked on many tasks regarding @EJB services **JMS**, my field of expertise was more related to the webapp part, where I have built deep understanding of how **CDI** and **JSF / primefaces** works.

Besides the day-to-day business related user-stories we were working on, I was more than happy to create project wide solutions for problems all of us faced or that would enhance the quality of the project. These were highly appreciated by colleagues, just as some of my larger refactoring / restructuring proposals in the webapp which we as a team implemented.

Since we had a "no-tester" policy, everything was heavily tested using integration and selenium test. Code quality and coverage was a must which I easily met by following the TDD red-green-refactor principle.

Though the project was on going I free willingly left in seek of a less corporateish workplace.

java spring neo4j
jsp flex jquery
aspectJ aop
jenkins tdd sonar
nexus maven svn

Spring Developer - *Pentalog*

September 2011 - November 2012
Cluj Napoca, Romania

Working on a 5 people project I was responsible for designing and implementing the back-end of a CRM application for touch devices using spring, neo4j and flex.

Besides the service implementation - where we successfully used custom AOP approaches - we had to find interesting approaches for storage design, that is because we worked with a graph based DB (neo4j), and the app should have taken advantage of it.

Although the frontend consisted of Flex, I got to work on develop with jsp, jquery and css as well for the admin part of the application.

Along the application development I set up a continuous integration environment (nexus, jenkins, sonar) for the team to provide us fast feedback on stability and quality, which I have found very helpful.

Starting from May 2012, I have completed a Flex self-training course, and started working on the frontend of the application, dipping my toes in the challenges of UI design and development. This experience taught me a lot about interactive UI programming, most of which knowledge is applicable both in the rich world of html & js.

My most notable contributions on the frontend side were defining structural patterns that we should use and reimplementing a custom gesture detection mechanism, because the one provided by the framework did not fit our needs.

Alongside the project work, I have been assigned to **coach interns** in java, spring, html5, jquery and css.

java vaadin
google-app-engine
c# asp.net-mvc
ngunit selenium-rc
windows-azure

Cloud Computing Intern - *Pentalog*

June 2010 - October 2010
Brasov, Romania

I have been testdriving cloud computing solutions:

- Windows Azure
- Google App Engine
- Amazon Web Services (& Eucalyptus)

That meant developing Proof of concept applications on these platforms using mainly Java and C# .NET technologies.

My biggest contribution was a contest platform application developed on top of Google App Engine using Java and Vaadin as the UI kit. It featured an multilanguage CMS with authentication for contestants, who could upload contest entries that were then ranked by the administrators.

For this webapp I created a desktop counterpart, using which anyone could:

- easily deploy any number of apps in the cloud
- thoroughly UI test it (using Selenium Webdriver)
- migrate data from one deployment to the other

At the end of my internship I held two presentations for project managers at Brasov (RO) & Chisinau (MD) about:

- cloud computing
- test driven development & selenium
- Sonar.

Education

java c++ python
openCV fann
machine-learning
data-mining qt4
object-tracking
natural language
processing

Masters in CS Artificial Intelligence

2009 - 2011

Faculty of Mathematics and Computer Sciences @ University of Bucharest

My notable university projects were:

- *tracktor*: My dissertation project, that presented three different methodologies of realtime object tracking. The application was implemented in **c++** using **openCV** **Qt4** and **FANN**
- *rendr*: A raytracer application written **c++** for rendering 3D scenery written from scratch, using **Qt4** for its UI.

Bachelors in CS

2006 - 2009

Faculty of Mathematics and Computer Sciences @ University of Bucharest

Freelancer Projects

Projects below, if not mentioned otherwise were implemented for clients. For me, they always represented ways to develop myself, to try out technologies that I did not have the opportunity to work with at first during my studies, than later at work.

python javascript
twitter-bootstrap
require-js html5
scss transparency-js

ferdinandmotel.appspot.com

July 2012 - June 2013

github.com/albertmatyi/motelferdinand

A i18ned CMS and booking site for a pension deployable on appengine

python jquery
twitter-bootstrap
scss

anabellaveress.com

April 2012 - July 2012
github.com/albertmatyi/flaskgaellery

An image gallery based on flask deployable on Google Appengine

ruby-on-rails jquery
twitter-bootstrap
css heroku

stopponline.herokuapp.com

February 2012 - March 2012
github.com/albertmatyi/stopponline

A personal project to try out **Ruby-on-Rails** that got put on hold ever since, because of other projects. The development of this project followed the guidelines of railstutorial.org.

java swt rcp
datanucleus

medisoft2

January 2011 - March 2011

Desktop application for patient management

appengine java
vaadin

naplo

October 2010 - December 2010

Online register of students, with the possibility to save marks, absences, summary for semesters.

java vaadin
datanucleus

medisoft

July 2010 - October 2010

An intranet software for patient management at a local clinic

cakephp mysql
xhtml jquery css

cactusclone.ro

November 2009 - July 2010

Multilingual online clothing shop with ordering and stock management. Was taken down after two years of operation.

java-me

pitchin

May 2009
code.google.com/p/pitchin

I have created a mobile phone based metronome / tone generator from scratch for my brother, and later published it on Google Code. (it has got 3800+ downloads)

php mysql css
javascript

naromed

January 2007 - May 2007

Intraweb application for patient management.

php mysql
javascript css

jobdetector

September 2006 - June 2008

A british recruiting webapplication which eventually did not get launched, that features job listings for companies, resume creation for job seekers and applications.

Active on

Stack Overflow

November 2009 - Present
stackoverflow.com/users/209427

Written 146 answers. Active in javascript, jquery and java with 3066 reputation points.

GitHub

November 2012 - Present
github.com/albertmatyi

Though at work I used SVN more, I personally prefer git.

Miscellaneous

Language	Level	CEFR	OSs
Hungarian	Native	C2	Ubuntu (preferred) 2006 - Present
Romanian	Professional	C2	Windows 2001 - Present
English	Professional (CAE)	C2	Editors (IDEs)
German	Basic	B1	Eclipse 2007 - 2013
French	Beginner	A1	IntelliJ 2013 - Present
			Sublime-text 2012 - Present
Driving licence			
A, B			