

SOFTWARE ENGINEER

Targu-Mures, Bucinului 14/16, Romania

□ (+40) 764 325 745 | Servin_szilagyi@outlook.com | Ahttps://ernyoke.github.io/site/ | Dernyoke | Servin_szilagyi | Servin_szilagyi | Servin_szilagyi



Summary_

Young and ambitious software developer having a wide interest for cloud based technologies, micro-services and software security.

Skills_

Programming Java, C/C++, C#, Javascript, Kotlin, Python, Go

Markup HTML5, CSS3, LESS, SASS

Frameworks Spring/Spring Boot, Angular JS/Angular 2.x and newer, Qt, Android, Node JS, Twitter Bootstrap

Languages Hungarian, English, Romanian

Work Experience

Endava Romania Targu-Mures, Romania

SOFTWARE DEVELOPER

August 2017 - PRESENT

• Develop and maintain multiple full-stack business applications, working in agile teams. During my work the following technologies were used:

- Back-end based on Java stack: Java 8, Maven, JAX-WS, JAX-RS, Spring/Spring Boot (Spring Core, Spring MVC, Spring AOP, Spring Security, Spring Data, Spring Batch, Spring Test), Tomcat, JBoss;
 - Persistence: extensively used both SQL (Oracle database with Hibernate JPA, Liquibase for migrations) and noSQL type databases (Mark-Logic 8 with JSON documents. For interaction/querying we used server side Javascript);
 - Front-end: AngularJS (which implies heavy usage of Javascript[ES5])/Angular 4 (TypeScript), HTML5, CSS3 (Sass) + Twitter Bootstrap 3, package-managers (npm, Bower);
 - Deployment/DevOps: Jenkins, Docker, Maven, Grunt, Gulp, npm;
 - Testing/Unit testing frameworks: JUnit, Mockito, Karma, Jasmin, Protractor, roxy;
 - Dev environments: IntelIJ, WebStorm, VSCode, VIM, MarkLogic query console, SQL Developer;
 - Source control: git;
 - Scripting/automation: Bash, NodeJS;
 - Other libraries/frameworks: Google Guava, Apache commons, Lombok, Dozer mapper, lodash.
- Gather requirements from the external clients, actively participate in client and internal agile meetings.
- Develop REST based Web Services used by third-parties and implement REST end-points.
- · Secure REST end-points using Spring Security. Write and generate documentation for these end-points using Swagger.
- Initiate extensive refactorings of older functionalities, focus on usage of design patterns.
- Integrate with the external services which were exposing both REST and SOAP end-points.
- · Create user friendly GUI using HTML, CSS and Javascript, implement single-page front-end applications using Angular.
- Extensively involved in code reviews (platforms used: BitBucket).
- Actively involved in release management/product delivery (platforms uses: Amazon EC, Amazon S3).
- Supervise summer internship attendees.

Accenture Industrial Software Solutions Romania

Targu-Mures, Romania

May 2015 - July 2017

July 2014 - August 2014

SOFTWARE ENGINEER

- Develop and maintain a Railway Automation project using C++ (MFC, Boost), Visual Basic and Python environments.
- · Work in a regulated environment, the components developed by us where graded between SIL 0 and SIL 2 safety-integrity level.
- Develop and maintain unit tests using GTEST and GMOCK libraries.
- Implement regression and UI tests using AutoIT and Python languages.
- · Configure and maintain Jenkins continuous integration system, develop batch scripts for automatic builds.
- Write software documentation (use cases, release notes) and testing documentation (test cases).
- · Actively collaborate with clients and other teams.
- Actively attend Scrum meetings.
- Supervise summer internship attendees.
- Other technologies used: IBM Rational Synergy (version control system), IBM Rational Doors (software documentation), PVCS Merant Tracker (bugs and tickets), Citrix, Oracle Virtual Box (virtualization and working remotely on the client's network), AutoIT (used for UI and regression/integration testing), Parasoft Static Analysis for C and C++.

Smartsoft (now 3SS)

Tarqu-Mures, Romania

Android Developer Intern

• Develop the timetable part for a VOD and streaming application for Android.

tor Android.

June 2013 - July 2013

SOFTWARE DEVELOPMENT INTERN

- Develop a small application in C# working in a small team.
- Use multiply version control systems git, svn and write a summary comparing the version control systems used in the development process.
- Make a short demo accomplished work at the ending of the internship period.

Education

Sapientia Hungarian University of Transylvania

Târqu-Mureş, Romania

MASTER'S DEGREE IN SOFTWARE DEVELOPMENT

September 2015 - June 2017

- Studied: Agile Methodologies, Numerical Math and Statistics, Virtual Reality and Game Development, Genetic Algorithms, Concurrent Computing (CUDA), Distributed Systems (Java EE), Software Verification and Synthesis, Software Testing, Modern Databases, Component Based Software Development
- Final grade: 10/10
- Thesis: Parallel artistic style transfer using deep convolutional neural network

Sapientia Hungarian University of Transylvania

Târgu-Mureş, Romania

BACHELOR'S DEGREE IN COMPUTER SCIENCE

September 2011 - June 2015

- Algorithms and Data Structures, Programming Languages, Web Technologies, Operating Systems, Databases, Computer Networks, Distributed Systems, Artificial Intelligence, Object Oriented Programming, Java Technologies, Android Programming, Image Processing, Computer Architecture, Assembly Programming, Micro controllers, Programmable Digital Systems, Digital Signal Processing
- Final grade: 10/10
- Thesis: WLAN based conference system
- · Honors:
 - 16th Scientific Student Conference of Technical Science XVI. Műszaki Erdélyi Tudományos Diakköri Konferencia, Second place in Computer Science and Applied Informatics section with the project of: "WLAN based Conference System
 - XIV Scientific Students' Associations Conference XIV. Tudományos Diákköri Konferencia (Sapientia TDK), First place in Computer Science and Software Development Section section with the project of: "WLAN based Conference System"

Certificates

Scrum, Kanban, Lean and Story Writing

Since September 2016

SPRINT CONSULTING LLC

.

Cambridge English: First

Since July 2016

CAMBRIDGE ENGLISH LANGUAGE ASSESSMENT

Software Security - License AFRP6UPJZ5

Since September 2015

Coursera Verified Certificates

https://www.coursera.org/account/accomplishments/verify/AFRP6UPJZ5

Programming Mobile Applications for Android Handheld Systems - License U4KVNZF6NS

Since September 2014

COURSERA VERIFIED CERTIFICATES

https://www.coursera.org/account/accomplishments/verify/U4KVNZF6NS

ECDL Core Certificate License RO 054622

Since December 2010

ECDL