VIKTOR CSOMOR

Münchenstrasse 29/12, 1120, Vienna, Austria | 0043 664 1534164 | viktor.csomor@gmail.com | viktorc.net

SUMMARY

Sofware engineer with hands-on experience and an avid interest in software design, machine learning, and parallel computing. Well-versed in Java, C++, and C#. Developed complex enterprise, web, mobile, and desktop applications. Fascinated by the theoretical aspects of computer science such as mathematics, algorithms, and data structures. Passionate about optimal solutions and clean, efficient code.

WORK EXPERIENCE

Apr 2017 - present: Build and Configuration Engineer, Allianz Technoloy, Vienna

Developed and maintained plug-ins for an Eclipse IDE for PL/I, JCL, and C developers to support remote development on a Linux host environment; also refactored large portions of the old codebase to improve code quality.

Implemented a RESTful Java web service backed by a scalable native process pool for the execution of external DB2 stored procedures which significantly reduced response times.

Developed both the Java backend and the Angular web frontend prototype of a build report system used by developers and build managers within the company.

Sep 2016 – Mar 2017: Java Development Intern, Allianz Technology, Vienna

Implemented an interactive shell command executor for remote Linux machines via SSH, developed Eclipse plug-ins, and provided support and troubleshooting for users of the plug-ins.

PERSONAL PROJECTS

<u>**DETROID**</u>: A magic bitboard and parallelized principal variation search based Java chess engine and a framework providing Universal Chess Interface support, a JavaFX GUI, and parameter optimization via machine learning.

<u>C-ATTL3</u>: A C++ header-only template library for deep learning that supports the easy construction and optimization of state-of-the-art neural network architectures such as convolutional ResNets and LSTMs.

PP4J: A Java multiprocessing library that provides process pool implementations and a flexible API.

SKILLS

Java: Oracle Certified Java 8 Professional, JNI, JNA, JDBC, JPA, Hibernate, Jersey, Maven, JUnit, JavaFX, SWT, Eclipse RCP

C++: C++11, GCC, GNU Make, MinGW, Doxygen, Template metaprograming, Eigen, Eclipse CDT

C# .NET: WPF, Entity Framework, WCF, ASP.NET, Windows Services, Visual Studio

Database: SQL, MySQL, Oracle, SQL Server, DB2

Web frontend: HTML, CSS, JavaScript, jQuery, Angular.js

Version control: Git, SVN

Others: Apache Tomcat, Travis CI, Bugzilla, Linux

EDUCATION

2018 – present: Vienna University of Technology – **Computational Intelligence MSc**

2014 – 2017: University of Applied Sciences Technikum Vienna - **Business Informatics BSc** – Mobile Computing specialization

LANGUAGES

English: Full professional proficiency
German: Elementary proficiency
Hungarian: Native proficiency

Viktor Csomor