VIKTOR CSOMOR

Münchenstrasse 29/12, 1120, Vienna, Austria | +43 664 1534164 | viktor.csomor@gmail.com | viktorc.net

SUMMARY

Sofware engineer with an avid interest and hands-on experience in software design, parallel programming, and machine learning. Well-versed in Java, C++, and C#. Worked on enterprise-, web-, and mobile applications. Passionate about optimal solutions and clean code. Reliable and supportive team player with the humility and incentive to learn.

WORK EXPERIENCE

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

Development and maintenance of plug-ins for an Eclipse IDE for PL/I, JCL, and C developers with a remote connection to a Linux host environment; a RESTful Jersey web service backed by a native process pool for the execution of DB2 stored procedure calls; and both the Java and Hibernate based backend and Angular based web frontend of a build report system.

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

Eclipse plug-in development, Java implementation of an interactive shell command executor for remote Linux machines via SSH, support and troubleshooting for Eclipse developers.

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, Eclipse Plug-ins

C++: C++11, Template metaprograming, Eigen, GCC, GNU Make, MinGW, Doxygen, Eclipse **C#.NET:** WPF, Entity Framework, WCF, ASP.NET, Windows Services, Visual Studio 2015

Database: SQL, MySQL, Oracle, DB2

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

Version control: Git, SVN

Others: Apache Tomact, 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 - Professional proficiency **German** - Elementary proficiency **Hungarian** - Native proficiency

VIKTOI CSUIIIOI