Christoph Redl

Curriculum Vitae (02/2023)

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Personal Information and Education

Born	3rd of July, 1986 in St. Pölten, Austria
Languages	German (native), English (fluent)
Eduction	 2014: Dr. techn. (≘ Ph.D.) in Computer Science (AI) (TU Vienna) 2010: DiplIng. (≘ M.Sc.) in Medical Informatics (TU Vienna) 2010: DiplIng. (≘ M.Sc.) in Computational Intelligence (TU V.) 2008: BSc. in Software and Information Engineering (TU Vienna) 2005: Technical upper secondary school (IT) in St. Pölten
Summary of skills	 Software development (focus on C#, Python, C++, Java) Thematic focus on AI, algorithms and math in computer science Experience with various frameworks (e.g. TensorFlow, Xamarin) Computer graphics (e.g. DirectX, OpenGL, Unreal Engine) Extensive research and teaching experience Comprehensible presentation and publication of complex content Leading teams in teaching and software development Structure information and organize workflows Longtime general experience in the area of IT Knowledge in medical informatics and basic knowledge in medicine

Career History

2019– ongoing	Senior Lecturer and Researcher in AI, FH Technikum Wien Tasks: research, project proposals, software development, teaching, advancement of curricula, head of the teams in the areas algorithms and data structures and AI
2015–2019	Assistant Professor (fixed-term), TU Vienna Tasks: research, project proposals, software development, experiments, data analysis, teaching, coordinating student assistants and tutors, IT administration, administrative tasks
2014–2015	Postdoctoral Researcher (FWF) and Software Developer, TU Vienna Tasks: research, software development, teaching
2010–2014	Research Assistant (FWF) Software Developer, TU Vienna Tasks: research, software development, experiments, data analysis
2007–2010	Tutor, TU Vienna Tasks: teaching in various courses (exercise lessons)
2004	IT internship, Cincinnati Extrusion GmbH Tasks: database development, IT-administration, help-desk tasks, hard-ware assembling

2002	Office internship, A. Porr AG (IT department)
	Tasks: database development, Web development, office tasks

Scientific Work

Publications	10 journal, 21 conference and 6 workshop publications (including 8 as sole author), 9 research reports (logics, symbolic AI, automated reasoning)
Scientific projects	participation in 3 FWF-funded projects (one as Co-PI), in one FFG, and in one project funded by the City of Vienna
Project proposals	significant participation in successful fundraising of two FWF projects (one as Co-PI), further participation in several FFG project proposals
Community service	reviewing for various scientific journals/ conferences/ workshops, service in several organization/ program/ award committees

Teaching Experience

Courses	14 courses at TU Vienna (AI, logics, programming, database systems), one as sole lecturer; 17 courses at FH Technikum Wien (AI, algorithms and data structures, programming, database systems, scientific working), 6 as team leader and 3 as sole lecturer
Thesis supervision	co-supervision of 4 master and 9 bachelor theses at TU Vienna, supervision of 18 master and 34 bachelor theses at FH Technikum Wien supervision of 6 industry internships at FH Technikum Wien

Computer & IT Skills

Operating Systems	Linux systems, macOS, Microsoft Windows
Programming	C, C++, Java, C#, Visual Basic (6, VBA and .NET), Python, JavaScript, PHP, Perl, Linux/Unix shell scripting
Libraries	clib, STL, Boost libraries, .NET Framework, ASP .NET, Xamarin, WPF, Java Servlets
Declarative Languages	Datalog, answer set programming, HEX-programs, Prolog, XML, multi- context systems, description logics, ontologies, Semantic Web, Haskell, Lambda expressions
Artificial Intelligence	TensorFlow and Keras, scikit, NumPy, ML.NET, TensorFlow.NET, Accord.NET, statistics system R
Text Processing	MS Office, OpenOffice, LibreOffice, LaTeX, HTML, WML
Version Control	Git, Subversion, CVS
Development Tools	GNU compiler collection, GNU build system, Valgrind, clang, Emscripten, Visual Studio, Eclipse, NetBeans, Azure DevOps, Jupyter Notebooks
Databases	SQL, PL/SQL, trigger, interfaces to procedural languages (e.g. JDBC), MS SQL Server, Oracle Database, MySQL, PostgreSQL
Server Administration	administration of file, Web, SVN and benchmark servers (NFS, Apache, HTCondor), virtualization (VirtualBox), remote access (SSH)

Graphics & Gaming	OpenGL, DirectX (esp. Direct3D), XNA Framework, MonoGame, shader programming (GLSL, HLSL, Cg), Unreal Engine, Blender
Compiler Construction	strong background in formal languages, programming language design, parser and compiler generators (Lex, Yacc, Bison, Boost Spirit)
Software Engineering	efficient programming (i.e. algorithms and data structures), software design patterns, test case design including unit tests (e.g. TestNG), agile software development, test-driven development
Benchmarking	experience in benchmarking, data analysis and presentation of the results, HTCondor and Slurm
Miscellaneous	experience with e-learning platforms (e.g. Moodle)

Participation in Software Development Projects

pyRL	A reinforcement learning framework for Python.
	Technologies: TensorFlow, Python
Bot for Space	Development of an AI-bot for a game based on reinforcement learning.
Shooter	Technologies: C#, TensorFlow.NET, MonoGame
KITE	Applications of AI technologies in the energy sector.
	Technologies: various Al mathods, databases
AIAV	Al applications for small and medium enterprises.
	Technologies: logic-oriented programming, ontologies
ClingoApp	Port of the answer set solver <i>Clingo</i> to Android and iOS.
	Technologies: C#, JavaScript, Xamarin, Emscripten
Online	Allows for using reasoner software via Web interfaces.
Reasoner	Technologies: AJAX, virtualized server
mytheorem	A LATEX backage for flexible proof positioning.
ABC	A system for automated benchmarking, formatting of the results, e-mail
	notifications, and statistical comparisons of several runs.
	Technologies: HTCondor, shell and R scripts
AngryHEX	An Al agent for the <i>AngryBirds</i> computer game.
ringi yiiix	Technologies: Java, C++
DIVILEY	A reasoner for HEX-programs (logic programs).
DLVHEX	,
	Technologies: C, C++, Python, Boost libraries, GNU tools
dsync	A utility for two-way synchronization of distributed directories.
	Technologies: Java
MELD	Allows for integration of multiple knowledge-bases.
	Technologies: C++, Lex, Yacc, Boost Spirit
Administration	n-Development of a database application for IT administration.
DB	Technologies: Visual Basic .NET, Microsoft Access
Construction	Extension of a DB-application for construction projects management.
Projects-DB	Technologies: Visual Basic 6, Microsoft Access
Various stu-	Participation in numerous open source- and student projects in the areas
dent projects	of compiler construction, image processing, computer graphics, low-level
, -,	programming and AI during my years of study.
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