Raoul Wols

curriculum vitæ



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Education

from sep 2001 Gymnasium

to june 2007 JOHAN DE WITT GYMNASIUM (Dordrecht, The Netherlands)

from sep 2007 Minor Jazz Piano

to **june 2010** ROYAL CONSERVATORY OF THE HAGUE (The Hague, The Netherlands)

Final grade: 7.5

from sep 2007 Bachelor of Science in Mathematics

to july 2012 LEIDEN UNIVERSITY (Leiden, The Netherlands)

Final grade: 7

thesis EINDIGE TOPOLOGISCHE RUIMTEN

advisor Dr. R.S. de Jong

from sep 2012 Master of Science in Mathematics

to july 2016 LEIDEN UNIVERSITY (Leiden, The Netherlands)

Final grade: 7.5

thesis A McCord Functor for Alexandroff Categories

advisor Dr. O.D. Biesel

Extracurricular Activities

from sep 2007 Treasurer of Music Committee

to sep 2008 DE LEIDSCHE FLESCH (Leiden, The Netherlands)

I was treasurer of a newly-founded committee that would encourage and incentivize students in the exact sciences faculty to get on stage and show their artistic talents.

from sep 2008 Chairman of Music Committee

to sep 2009 DE LEIDSCHE FLESCH (Leiden, The Netherlands)

The next year I became chairman of the same committee. The committee is still going

strong as of this writing.

from sep 2007 Keyboardist

to sep 2014 "THE CIRCUMSTANCES" (The Netherlands)

I played keyboards in an indie-rock band. We played at lots of places like The Melkweg in Amsterdam, 013 in Tilburg. We made an album that's available on iTunes.

from sep Baritone

BARBERSHOP QUARTET "AUTO O' TUNE" (The Hague area)

I sang baritone in a quartet.

Experience

from july 2011 Intern

to jan 2012 ROSERCONSYS B.V. (Dordrecht, The Netherlands)

I researched resource constrained project scheduling problems. i.e. finding algorithms that will produce, in polynomial time, a "good" schedule. A resource constrained project scheduling problem is of class NP-hard if the goal is to find the opti-

mal schedule. The languages were VB.NET and C++.

from sep 2008 Tutor

to jan 2009 LEIDEN UNIVERSITY MATH FACULTY (Leiden, The Netherlands)

I assisted a small group of students with their homework.

from jan 2013 Teaching Assistant

to july 2014 LEIDEN UNIVERSITY MATH FACULTY (Leiden, The Netherlands)

I assisted students in the Algebra 1 course.

from **july 2016** Founder

to jan 2017 PRIMEF.ACTOR ENTERTAINMENT (Papendrecht, The Netherlands)

I dedicated my time to create a video game called "Alien Invasion Game". The engine

used was Unity, so everything is written in C#.

Projects

description

Plan-IT name VB.NET language Scheduling software with a GUI for which I wrote a proof-of-concept genetic description algorithm. Firing Neurons name ΕP type An Indie-Rock EP released on iTunes. I played keyboards. description gintonic name C++language A hobby render engine. The current render method is deferred. description Alien Invasion Game name language A 2D platformer with shoot mechanics. Can be found at rwols.itch.io. description name Clara C++ and Python language Sublime Text 3 plugin for semantic C++ auto-completions. This has a comdescription piled component. So the main language is C++, with some Python bindings. yaml-archive name C++language boost::archive::xml_oarchive description Α drop-in replacement for and boost::archive::xml_iarchive from the Boost.Serialization library. **CMakeBuilder** name Python language

Sublime Text 3 plugin for building CMake projects.

Natural Languages

Dutch Mother tongue.

English Fluent in conversation and comprehension.

German Basic knowledge. French Basic knowledge.

Programming Languages

C++ Expert in language and standard library usage.

C# Expert in language, adequate in standard library usage.

Python Adequate in language and standard library usage.

TeX Expert in (markup) language.

HTML, CSS Average experience.

GLSL Very good experience in language and library usage.

HLSL Some experience; mainly via Unity. It's basically the same as GLSL.

CMake Expert in language and library.

JavaScript Some experience; but it's prototyped and dynamic like Python, so easily

learned.

Programming Miscellaneous

Methodologies agile, waterfall.

Design Patterns object-oriented, functional, data-driven, factory, abstract factory, lazy initial-

ization, singleton (but don't ever use this!), RAII, facade, flyweight, command pattern, iterator, the none object, the visitor, thread pool, locking and joining, consumer-producer, strategy pattern, loose coupling, curiously recur-

ring template pattern, substitution-failure-is-not-an-error.

Tools Visual Studio, Xcode, Sublime Text (my favourite right now), clang, clang-cl,

Experience gcc, cl, msbuild, ninja, cmake, gdb, lldb.