

Curriculum Vitae

Personal Data

Name Hendrik Maryns
Address Drielandenhoek 24
2034LV Haarlem
Nederland
Telephone number +32(0)23-7073263
Email hendrik@hendrikmaryns.name
Website <http://hendrikmaryns.name>
Date and location of birth 24/04/1982 in Lokeren (Belgium)

Working Experience

10/2020–now Working at a hardware store.
2019–2020 Corona break, taking care of the kids.
8/2010–7/2019 Math teacher at Rudolf Steiner School Haarlem.
4–8/2009 Collaborator at the Institute of Informatics at the Eberhard Karls Universität Tübingen; working on relevance of early logical work by Paul Hertz to present-day mathematical logic.
8/2005–12/2008 Scientific collaborator at the Theoretical Computational Linguistics department at the Eberhard Karls Universität Tübingen; development of a query tool for linguistic tree databases, MonaSearch.
since 2003 Private tutoring of mathematics to high school and university students.

Studies

2021–2022 Werkplaats voor de Toekomst: social threefolding (with John Hogervorst; De Zonneboom, Leiden).
2012–2013 Teacher’s training first degree at Universiteit van Amsterdam.
5/2009–7/2010 High school waldorf teacher for mathematics, physics and informatics at the Freie Hochschule Stuttgart, Seminar für Waldorfpädagogik.
2004–2005 Supplementary Studies in Computer Science, option Computer Linguistics at Leuven Catholic University.
Finished with great distinction.
10/2003–07/2004 Studies at Eberhard Karls University Tübingen, in the framework of the Erasmus programme.

2003–2004	Master’s thesis “Kompaktheit und Vollständigkeit in verallgemeinerten Logiken” (Compactness and completeness of generalized logics).
10/2002–09/2004	Master of Mathematics, option Pure Mathematics at Ghent University. Finished with great distinction.
10/2000–06/2002	Bachelor of Mathematics at Ghent University. Finished with great distinction.
1994–2000	Secondary school at the Vrije Rudolf Steinerschool Ghent (Free Waldorf School).

Publications

1/2009	“MonaSearch – A Tool for Querying Linguistic Treebanks”, in: Proceedings of <i>Treebanks and Linguistic Theories</i> (TLT’09), Groningen.
12/2006	“On the Implementation of Tree Automata: Limitations of the Naive Approach”, in: Proceedings of <i>Treebanks and Linguistic Theories</i> (TLT’06), Prague. Further unpublished articles and talks on my website.

Languages

Dutch	mother tongue
German	fluent speaking and writing (C2)
English	fluent speaking and writing (C2)
French	good speaking and writing (C1)
Russian	speaking and writing (A2)
Icelandic	rudiments
Italian, Swedish, Hungarian, ...	notions

Computer proficiencies

Languages	Java: very good T _E X: very good (X)HTML & CSS: very good C, C++: knowledge Perl: knowledge Eiffel, Ocaml, Lisp, Prolog: rudiments
Appliances	L ^A T _E X: very good Eclipse: very good

CVS, Subversion: very good
OpenOffice.org: good
SWIG: reasonable
ANTLR: knowledge
Word, Excel, Powerpoint: knowledge
various Unix tools, ...

Operating systems Linux (openSUSE), Windows (10, 8, 7, 2000, XP, Vista, Cygwin, MinGW).

Other Engagements

Translation Collaboration on Dutch localisation of various Open Source projects (Mozilla, Eclipse, MediaWiki, BugZilla etc.).

Ons Groene Huis 2010 – 2022 involved in the setting up of a cohousing project in Haarlem: Ons Groene Huis. Initiator and chairman, active in working groups on finance and jurisdiction.

Drielandenhuis Since 2010 living in coshousing Drielandenhuis, there active in the residents association (a.o. as treasurer).

Fair Trade Work as a volunteer with the Oxfam World Store from 1998 to 2010 (in Gent and Tübingen).

Interests

Anthroposophy in particular social threefolding

Language linguistics, logic, foreign languages, typography, ...

Decision making in such a way that all members of a group can support the decision

Meditation

Sports ultimate frisbee, mountainbiking, climbing, rope-walking, ...

Culture comics, modern dance, singing, ...

Haarlem, December 19, 2022