

This file as text: <http://user.it.uu.se/~embe8573/about/cv/CV>
as PDF: <http://user.it.uu.se/~embe8573/about/cv/CV.pdf>

CV Emanuel Berg (830622-1535)

e-mail moasenwood AT zoho DOT eu
phone 072-020 79 91 (+46 72 020 79 91)
residence Ekebyv 21, flr 3, apt 1205 (87), 752 63 Uppsala, Sweden
home page <http://user.it.uu.se/~embe8573>
other one <https://dataswamp.org/~incal>
code Lisp, zsh, C, C++, Perl, SQL, even assembly language...
tools Emacs, Gnus (Gmane, Usenet), zsh, the Linux VTs, and X
docs LaTeX, Biblatex, gnuplot, and groff; even maps with GMT

my book (articles & LaTeX) - <http://user.it.uu.se/~embe8573/borta>
my code, 2015 overview - <http://user.it.uu.se/~embe8573/code.txt>
FOSDEM 2015 talk - <http://user.it.uu.se/~embe8573/fosdem/fosdem.el>
my lists: <https://dataswamp.org/~incal/HYPERLIST>
AFK: - Moas verkstad: bike mechanic 2015-present
- Uppsala kulturmaraton 2016, finisher at 04:44:10

computer science at Uppsala University	ECTS	completed

Master Degree Project	30	2015-05-06 [1]
Real Time Systems	10	2014-07-03
Bachelor Degree Project	15	2013-04-05 [2]
Advanced Functional Programming	5	2013-02-01
Database Design	5	2013-01-19
Computer Games Development	7.5	2012-11-27
Artificial Intelligence	5	2012-05-30
Website Construction	7.5	2011-08-12
Operating Systems	15	2011-06-11
Distributed Systems	5	2011-06-02
Secure Computer Systems	5	2011-06-01
User Interface Programming	5	2011-03-11
Computer Networks	5	2011-01-19
Test Methodology	5	2011-01-07
Compiler Design	5	2010-12-17
Object-Oriented Design	5	2010-10-29
Imperative & Object-Oriented Programming	10	2010-08-26
Probability & Statistics	5	2010-05-31
Digital Technology & Computer Architecture	5	2010-04-15
Derivatives & Integrals	5	2010-03-18
Program Design	10	2010-02-05
Algorithms & Data Structures	5	2010-01-14
Automata Theory	5	2010-01-13
Discrete Mathematics	5	2009-12-16
Logic and Proof Techniques	5	2009-10-02
Linear Algebra & Geometry	5	2009-06-10
Algebra	5	2009-04-16
Basic Course in Mathematics	5	2008-10-17

- [1] Master: embedded system - real-time multicore, C++, zsh and Lisp
<http://user.it.uu.se/~embe8573/hs-linux/docs/report/report.pdf>
[2] Bachelor: SQL database with scheduling algorithm (see HP for URL)