CURRICULUM VITAE



JULIAN MÜLLER

MECHANICAL ENGINEERING, (B.E.)

LOGICS, (M.A.)

Date of Birth 29 Octobre 1984
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EDUCATION 2013-2016 · Logic (M.A.) · University of Leipzig Logics (Master) Specializations: o Constraint Programming o Paraconsistent Logics o Knowledge Representation (Grade 1.6 / GPA 3.4) Thesis (Grade 1.0 / GPA 4.0): The untyped Lambda Calculus o In Computer Science: As a foundation for programming languages o In Proof Theory: Curry-Howard-Lambek-isomorphism o In Mathematics: As the internal language of cartesian closed categories Supervisor: Dr. Peter Steinacker, Prof. Thomas Bartelborth Due: 14.07.2016 2008-2013 · Mechanical Engineering (B.E.) · RFH KÖLN Mechanical Specialization: o Technical Optics / Laser Technology Mechatronics o Programming in C Engineering (Bachelor) Thesis (Grade 1.0 / GPA 4.0): Wear Detection of Cutting Tools in Tunneling (Grade 1.8 / o Development and Construction of a Laser Scanner for Wear Detection GPA 3.2) o Comparison of Methods for Industrial Image Processing (2d/3d) o Project specific analysis of geometric and logistic constraints of tunneling processes Supervisor: Prof. Werner Simon, Prof. Marcus Scholl 2004-2007 · Event Organizer · ANGELL INSTITUT FREIBURG Event Organizer Training as an International Event Organizer. WORK EXPERIENCE 04/2012-07/2012 · Working Student · Herrenknecht AG Working Studend Completion of the research project: Research & Design and Construction of a test bench for laser triangulation: o Calculation of the parameters of the optical measuring unit Development o Design, implementation and commissioning of the prototype 10/2010-04/2012 · Diplomate (R&D) · Herrenknecht AG **Diplomate** Comparison of procedurs for optical measurment: Research & o Testing and examination of depth-map generating procedures o Examination of procedures for feature detection in image data Development o Analysis of processes in mechanized tunneling o Developing a conceptual design of an optical measuring system 09/2010-03/2011 · Intern (R&D) · HERRENKNECHT AG Intern Development of concepts for mechanized tunneling: o Project: concepts of mechanized tunneling in nuclear research Research & o Concept for traffic tunneling: expansion of existing tunnels under Development upkeep of road- and railtraffic

01/2009-09/2009 · Tutor (Mathematics) · RFH KÖLN

Tutor Tutorial for engineering mathematics:

Mathematics ○ Foundations of engineering mathematics

roundations of engineering mathematics Calculus

Calculus Linear algebra

04/2006-07/2006 · Intern (Administration) · LLOMBART EXPORT

Intern

Intern Internship abroad — task area in administration:
(Administration) Office work, translations

SOFTWARE PROJECTS

Functional Programming · Haskell · Project Page

Interpreter Interpreter for the untyped lambda calculus; Besides being the paradigmatic

language for functional programming, the lambda calculus sees wide

application as an intermediate language for compilers.

Functional Programming · Haskell · Project Page

Type-Checker Interpreter for the simply typed lambda calculus; This calculus is the

theoretical foundation for statically typed functional programming languages

and of major importance in proof theory.

Constraint Programmierung · Haskell · Project Page

Solver for the paraconsistent propositional logics K₃, L₃, LP, RM and for

classic propositional calculus. Applications for these logics are in robotics,

artificial intelligenze and knowledge representation.

Constraint Programming · Prolog · Project Page

SAT-Solver Solver for the satisfiablility problem (SAT) of classical propositional calculus;

This procedure is used widely in the industry, especially for solving constructability and planning problems as well as in variant management.

Proof Theory · Haskell · Project Page

Proof Theory / The Curry-Howard-Lambek-isomorphism is the central connection of functional programming, logcis and category theory: Programs are

Library constructive proofs, and constructive proofs are morphisms.

PROGRAMMING LANGUAGES

Very Good Haskell, Prolog, SMT-Lib

Good Java, C, MATLAB, Simulink, OCaml

Basics Scala, SQL, JavaScript/ECMAScript, HTML, CSS, C++, Bash

TECHNOLOGIES

Operating Linux (Ubuntu, Mint, ...), Windows

Systems Version Control git

Systems

Computer Vision MathWorks Image Processing Toolbox (MATLAB)

Testing XUnit-Frameworks in Java, Haskell, Prolog, C++, C, ...

Frameworks

LANGUAGES

Mother Tongue German

Very Good English

Basics Spanish

MISCELLANEOUS

08/2005-03/2006 · Work & Travel · New Zealand

Work & Travel Language study- and working holiday New Zealand

September 5, 2016