Software Consultant Munich, Germany franziska.hinkelmann@gmail.com GitHub: github.com/fhinkel

TNG Technology Consulting GmbH, Unterföhring, Germany

Software Consultant, since September 2013

Media and Telecommunication Service Provider:

Refactoring frontend and business logic (PHP)

Contributing to rules engine (PHP) based on Rete Algorithm

Conception and development of REST client (PHP)

Coordinating product department, QA, and external agencies for planning and development of monthly releases

Testdriven development with PHPUnit, object oriented programming with PHP 5.3 and PHP 5.5, Composer, Phing, PhpStorm

Setup continuous integration pipeline with Jenkins

Development of acceptance tests in JUnit for product information service (Java)

Contributing to REST service for external partners (Zend Framework)

Real Estate Startup:

Supervising student trainee

Frontend: Angular, Backend: Node.js and MongoDB

Co-organizer PHP Usergroup Munich

Bimonthly meetings

400 members

Conducting job interviews

Mathematical Biosciences Institute, Ohio State University, OH

Postdoctoral Fellow, 2011-2013

Mentor: Michael Stillman, Cornell University

EDUCATION Virginia Tech, Blacksburg, VA

Ph.D. Mathematics, August 2011

Reinhard Laubenbacher (Virginia Bioinformatics Institute), Advisor Algebraic theory for discrete models in systems biology

M.S. Mathematics, May 2007

Universität Karlsruhe, Karlsruhe, Germany

Vordiplom Mathematik, minor Computer Science, May 2006

OPENSOURCE CONTRIBU-TIONS

Main contributor to BlitzPay, a cryptocurrency based payment app. Winner at Burda Hackathon Future of Finance of the special prize for the highest economic impact by the Bavarian Ministry of Economic Affairs and Media, Energy and Technology, 2015

Main contributor to open source project in Node.js: Web interface for research tool for algebraic geometry, used in courses at Harvard, Cornell, and UC Berkeley, web.macaulay2.com

Contributor to Mockery, PHP mock object framework, 2014

Publications

A Web Application for Macaulay2, L. Kastner, F. Hinkelmann, M. Stillman, 2015, under review

Steady state analysis of Boolean molecular network models via model reduction and computational algebra, A. Veliz-Cuba, B. Aguilar, F. Hinkelmann, R. Laubenbacher, BMC Bioinformatics, 2014, DOI: 10.1186/1471-2105-15-221

Inferring Biologically Relevant Models: Nested Canalyzing Functions, F. Hinkelmann, A. Jarrah, ISRN Biomathematics, 2012, DOI: 10.5402/2012/613174

ADAM: Analysis of Discrete Models of Biological Systems Using Computer Algebra, F. Hinkelmann, M. Brandon, B. Guang, R. McNeill, G. Blekherman, A. Veliz-Cuba, R. Laubenbacher, BMC Bioinformatics, 2011, DOI: 10.1186/1471-2105-12-295

Fast Gröbner Basis Computation for Boolean Polynomials, F. Hinkelmann, E. Arnold, 2010, arXiv.org

A Mathematical Framework for Agent Based Models of Complex Biological Networks, F. Hinkelmann, D. Murrugarra, A. Jarrah, R. Laubenbacher, Bulletin of Mathematical Biology, 2010, DOI: 10.1007/s11538-010-9582-8

Parameter estimation for Boolean models of biological networks, E. Dimitrova, L. García-Puente, F. Hinkelmann, A. Jarrah, R. Laubenbacher, B. Stigler, M. Stillman, P. Vera-Licona, Journal of Theoretical Computer Science, April 2010, DOI: 10.1016/j.tcs.2010.04.034

Boolean Models of Bistable Biological Systems, F. Hinkelmann, R. Laubenbacher, Journal of Discrete and Continuous Dynamical Systems - Series S (DCDS-S) 4-6 December 2011 special issue on Biomathematics, DOI: 10.3934/dcdss.2011.4.1443

BOOK CHAPTERS

Algebraic models and their use in systems biology, R. Laubenbacher, F. Hinkelmann, D. Murrugarra, A. Veliz-Cuba, Discrete and Topological Models in Molecular Biology, edited by Natasa Jonoska and Masahico Saito, Springer, ISBN: 9783642401923, 2013

Agent-based models and optimal control in biology: an algebraic approach, F. Hinkelmann, M. Oremland, R. Laubenbacher, Mathematical Concepts and Methods in Modern Biology, Edited by Raina Robeva and Terrell Hodge, Elsevier, ISBN: 9780124157804, 2013

Finite Fields in Biology, F. Hinkelmann, R. Laubenbacher, Handbook on Finite Fields, edited by Gary Mullen and Daniel Panario, CRC Press, ISBN: 9781439873786, 2013

Dr. Franziska B. Hinkelmann

Research Grants

Collaborator on NSF Award #1146819 Collaborative Research: ABI Innovation: PlantSimLab: A Simulation Laboratory for Plant Biology, awarded amount \$881,510, 2012

Invited Talks

JSConf EU, JavaScript engines, September 25-27, 2015, Berlin, Germany

Nordic.js, A Trip to the Zoo (JavaScript engines), September 10-11, 2015, Stockholm, Sweden

.concat(), the web development conference in Austria, Mobile Web Apps with Native App Features, March 7, 2015, Salzburg, Austria

PHPBenelux Conference, Workshop From nightmare legacy code to a professional PHP application in 3 hours, January 23, 2015, Antwerp, Belgium

PRESENTATIONS TNG Winter Retreat Workshop Stack machines with PHP, March 13, 2015, Seefeld, Austria

TNG Techday Workshop Spaß mit Node.js, February 13, 2015, Unterföhring, Germany

Honors

AWM Travel Award AWM Workshop in conjunction with the Joint Mathematics Meeting, January 4-7, 2012, Boston, MA

MBI Postdoctoral Fellow 2011-2014

Steeneck Fellowship 2010-2011

AMS Travel Award Joint Mathematics Meeting, January 13-16, 2010, San Francisco, California

SACNAS Travel Scholarship (Advancing Hispanics/Chicanos and Native Americans in Science), Improving the Human Condition: Challenges for Interdisciplinary Science, October 15-18, 2009, Dallas, Texas

SIAM Travel Award SIAM Annual Meeting, July 6-10, 2009, Denver, Colorado

SIAM Student Chapter Certificate of Recognition 2009, faculty advisor Lizette Zietsman

SIAM Student Travel Award SIAM Annual Meeting, July 7-11, 2008, San Diego, California

Hatcher Fellowship Summer 2008

Baden-Württemberg Stipendium Scholarship 2006-2007

Selected Workshops

Kanban Training, January 24, 2014, Unterföhring, Germany

Macaulay2 Workshop, January 6 - 10, 2014, Berkeley, California

Dr. Franziska B. Hinkelmann

SQL Workshop, December 13, 2013, Unterföhring, Germany

ASSOCIATION MEMBERSHIPS Grace Hopper Celebration of Women in Computing Conference (GHC)

Poster Committee member, 2015

TEACHING EXPERIENCE Universität Bremen, Bremen, Germany

Lecturer, August 2015

Agile Software Development: A Node.js application in one week

2 Credit Points (ECTS)

Lecturer, August 2014

Agile Software Development: A Node.js application in one week

2 Credit Points (ECTS)

LANGUAGES

Fluent: German (Native), English, Italian

Basic: French, Spanish

References

Reinhard Laubenbacher, reinhard@vbi.vt.edu, Virginia Tech, Virginia Bioinformatics Institute,

PhD advisor

Mike Stillman, mike@math.cornell.edu, Cornell University, Department of Mathematics