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https://wildthinkslaboratory.github.io/personal-site/

EDUCATION Ph.D. 2004 in Computer and Information Science, University of Oregon
Thesis: Automating Pseudo-Boolean Inference within a DPLL
Framework
Advisor: Matthew L. Ginsberg

B.A. 1993 in Geology, Oberlin College

EXPERIENCE

Homeschool Teacher — 2013-2025

- Homeschooled my son from fourth grade through high school. Our homeschool
 philosophy combined project-based learning with additional instruction from
 outside institutions.
- Developed techniques and strategies for working with students with disabilities.
- Tutored my son in math classes taken at the University of Oregon. Classes tutored: Calculus I, Calculus III, Elements of Discrete Math I and II, Several-Variable Calculus I and II, Fundamentals of Analysis I and II, Elementary Linear Algebra I and II, Fundamentals of Number Theory I, Introduction to Abstract Algebra I, Introduction to Programming and Problem Solving, Automata Theory

Senior Research Scientist, On Time Systems, Eugene, Oregon — 2004-2012

- Conducted research in search and optimization with a focus in satisfiability testing, planning and large scale scheduling and routing problems. My personal research focused on applying group theory to automated logical proof systems to solve structured constraint satisfaction problems with efficient general purpose methods.
- Familiar with solution methods from the field of Operations Research including linear and integer programming methods.
- Worked for GreenDriver (now Connected Signals at <u>connected signals.com</u>)
 developing a mobile app that provides real-time traffic routing and traffic light
 predictions for passenger cars using live traffic light data streams. Scientifically
 investigated in house methods for predicting traffic routes from smart phone GPS
 data streams generated by moving cars in traffic. Developed code in C++,
 Python, Objective C and Java on both the server side and client side.
- Worked on the human resources team as the lead code reviewer for incoming interview candidates and as lead interviewer for identifying mathematical and algorithmic problem solving skills.

Research Assistant, Computational Intelligence Research Lab, University of Oregon — 1998-2004

- Conducted research into integrating pseudo-Boolean representations and inference methods into standard satisfiability engines to improve the power of the underlying proof system and improve runtime efficiency.
- Participated in research into search and optimization in the domains of scheduling and routing.

Software Engineer, Terralink, Portland Maine — 1997-1998

Developed software in Delphi for hazardous waste tracking and management.

Geologist, R.G. Gerber Inc. Freeport Maine— 1995-1996

Ran and evaluated ground water models for environmental consulting firm. Wrote and maintained code in FORTRAN.

TEACHING

Adjunct Instructor, University of Oregon, Eugene, Oregon — 2013-2014 Taught *Automata Theory*, a combined graduate and undergraduate class and the graduate level *Algorithms and Complexity* class in the Computer and Information Science Department.

YouTube Channel Advisor — 2016-2018

Adult supervisor for the kid run YouTube channel **GoldfishAndRobin**. The channel creates educational math content for K-12 level. Helped kids organize and plan content and production. Helped create a safe process for young people to share online. https://www.youtube.com/channel/UCciX2VHmW7lx FVWQ u4RwQ

FLL Lego Robotics Coach — 2013-2016

Taught basic programming and robotics skills to students in the 4th through 8th grade. My curriculum focused on iterative design, helping students manage complexity, and creating strategies that are precise and tolerant of error.

Mathematics Teacher, The Chewonki Foundation, Maine Coast Semester Program — 1996-199

Taught high school mathematics at the Chewonki Foundation's Maine Coast Semester Program, an environmentally based semester away program for high school juniors. Mostly Algebra 2, but also a calculus class and a statistics class.

PROJECTS / CODE

PBChaff Built a pseudo-Boolean satisfiability solver that outperformed traditional SAT solvers on problems from the planning domain.

ZAP General-purpose DPLL-style solver that uses permutation group based logical representation and inference system.

Web Developer —- 2017-2024

Built a website with interactive mathematical learning experiences. It includes a visual introduction to calculus plus interactive apps on fractals, penrose tilings, and alternative base systems. https://wildthinks.org/

PUBLICATIONS

- J. Apple, P. Chang, A. Clauson, H. E. Dixon, H. Fakhoury, M. L. Ginsberg, E. Keenan, A. Leighton, K. Scavezze and B. Smith. <u>Green Driver: Al in a Microcosm.</u> In *Proceedings of the Twenty-Fifth National Conference on Artificial Intelligence (AAAI-2011)*, 2011.
- H. E. Dixon, M. L. Ginsberg, D. Hofer, E. M. Luks and A. J. Parkes. <u>Generalizing Boolean Satisfiability III: Implementation.</u> *Journal of Artificial Intelligence Research*, 23:441-531, 2005.
- Heidi E. Dixon, PhD Thesis. <u>Automating Pseudo-Boolean Inference withing a DPLL Framework</u> University of Oregon. 2004.
- H. E. Dixon, M. L. Ginsberg, E. M. Luks and A. J. Parkes. <u>Generalizing Boolean Satisfiability II:</u> Theory. *Journal of Artificial Intelligence Research*, 22:481-534, 2004.
- H. E. Dixon, M. L. Ginsberg, D. K. Hofer, E. M. Luks and A. J. Parkes.
 Implementing a generalized version of resolution. In Proceedings of the Nineteenth National Conference on Artificial Intelligence (AAAI-2004), 2004.

- H. E. Dixon, M. L. Ginsberg and A. J. Parkes. <u>Generalizing Boolean Satisfiability I: Background and Survey of Existing Work</u>. *Journal of Artificial Intelligence Research*, 21:193-243, 2004.
- Heidi E. Dixon, Matthew L. Ginsberg, and Andrew J. Parkes, 2002. <u>Likely Near-term Advances in SAT Solvers</u>. Workshop on Microprocessor Test and Verification (MTV 2002). Held in Austin, Texas, USA. June 2002.
- H. E. Dixon and M. L. Ginsberg. <u>Inference methods for a pseudo-Boolean satisfiability solver.</u> In *Proceedings of the Eighteenth National Conference on Artificial Intelligence (AAAI-2002)*, 2002.
- H. E. Dixon and M. L. Ginsberg. <u>Combining Satisfiability Techniques from AI and OR</u>. *The Knowledge Engineering Review*, 15(1):31-45, 2000.

INTERESTS Rock climbing, piano, quilting