Chinawat Isradisaikul

Curriculum Vitae

Personal Information

Chinawat (Chin) Isradisaikul Department of Computer Engineering

E-mail: chinawat.i@dpst.ipst.ac.th Chiang Mai University Website: https://chinawat.github.io/ 239 Huay Kaew Road

Tambon Suthep, Muang District Chiang Mai 50200 THAILAND

Research Interests

Extensibility of compilers; programming language design and implementation; formal methods

Education

August 2017 Cornell University Ithaca, New York, United States

Doctor of Philosophy, Computer Science

Dissertation: Composable Compilers: Evolution toward a Practical Reality

May 2009 University of Pennsylvania Philadelphia, Pennsylvania, United States

> Bachelor of Science in Engineering, Summa Cum Laude Majors: Computer Science and Engineering, Mathematics Tau Beta Pi; Dean's List 2005–2006, 2006–2007, 2007–2008

June 2005 Westtown School Westtown, Pennsylvania, United States

High School Diploma

Westtown Alumni Association Highest Scholarship Award

Charles K. Brown, III Award, for the highest average in mathematics

March 2003 Triam Udom Suksa School Bangkok, Thailand

High School Diploma

Mathematics-science program, concentrated on computer study

Awards and Honors

 PLDI Distinguished Paper Award: Reconciling exhaustive pattern matching with objects The 34th ACM SIGPLAN conf. on Programming Language Design and Implementation

June 2013

• Yahoo! Outstanding Graduate Student Teaching Award 2009–2010

May 2010

• Tau Beta Pi, Pennsylvania Delta Chapter, University of Pennsylvania

April 2008

• Eta Kappa Nu, Lambda Chapter, University of Pennsylvania

November 2007

• Selected for the University of Pennsylvania's 68th William Lowell Putnam Mathematical Competition

 Royal Thai Scholarship from the Development and Promotion of Science and Technology Talents Project (DPST), Royal Thai Government, Thailand, to study computer science through the doctoral degree in the United States of America 2004-2014

Prepared on August 6, 2018.

Finalist for the representatives of Thailand
 International Olympiad in Informatics selection camp 2003

April 2003

Gold medal and best solution
 Thailand Olympiad in Informatics 2002

August 2002

Teaching Experience

• Summer 2018: Instructor

Computer Class, DPST Academic Preparation Camp

Kasetsart University, Nakhon Pathom, Thailand

• Spring 2017: Teaching Assistant (instructor rating: 4.86/5)

CS6110: Advanced Programming Languages

Cornell University, Ithaca, NY

• Spring 2016: Teaching Assistant

CS4120: Introduction to Compilers

Cornell University, Ithaca, NY

• Fall 2014: Teaching Assistant and Discussion Section Leader (instructor rating: 4.76/5)

CS2112: Object-Oriented Design and Data Structures – Honors

Cornell University, Ithaca, NY

 Spring 2012: Teaching Assistant and Discussion Section Leader CS2112: Object-Oriented Design and Data Structures – Honors

• Fall 2009–Spring 2010: Teaching Assistant and Discussion Section Leader

Cornell University, Ithaca, NY ler

CS1112: Introduction to Computing using MATLAB

• Summer 2008: Instructor

Cornell University, Ithaca, NY

• Summer 2008: Instructor

SAT Mathematics Class, Thai Scholar Orientation Program 2008 Brewster Academy, Wolfeboro, NH

Spring 2008: Teaching Assistant and Recitation Leader

CIS260: Mathematical Foundations of Computer Science University of Pennsylvania, Philadelphia, PA
• Fall 2007: Teaching Assistant and Recitation Leader (instructor rating: 3.69/4)

CIS121: Programming Languages and Techniques II

University of Pennsylvania, Philadelphia, PA

• Summer 2007: Guest Instructor

Computer Class, Thai Scholar Orientation Program 2007

Brewster Academy, Wolfeboro, NH

• Spring 2007: Grader and Guest Recitation Leader

CSE121: Programming Languages and Techniques II

University of Pennsylvania, Philadelphia, PA

• Summer 2002–03, 2005–06: Lecturer and Test Writer

Thailand Olympiad in Informatics preparatory session

Triam Udom Suksa School, Bangkok, Thailand

Publications and Articles

Peer-Reviewed Publications

- Chinawat Isradisaikul and Andrew C. Myers. 2015. Finding counterexamples from parsing conflicts. In *Proceedings of the 36th ACM SIGPLAN conference on Programming Language Design and Implementation* (PLDI '15). ACM, New York, NY, USA, 555–564.
- Chinawat Isradisaikul and Andrew C. Myers. 2013. Reconciling exhaustive pattern matching with objects. In Proceedings of the 34th ACM SIGPLAN conference on Programming Language Design and Implementation (PLDI '13). ACM, New York, NY, USA, 343–354.
 Distinguished Paper Award

Tutorials

Stephen Chong, Chinawat Isradisaikul, Andrew C. Myers, and Nathaniel Nystrom. 2014. Polyglot compiler tutorial. In the 35th ACM SIGPLAN conference on Programming Language Design and Implementation (PLDI '14). Edinburgh, Scotland, UK.

Professional Activities

External Review Committee
 ACM SIGPLAN conference on Programming Language Design and Implementation (PLDI) 2018

Work Experience

• July 2018–present: Lecturer
Department of Computer Engineering
Chiang Mai University, Chiang Mai, Thailand

• February 2018-present: Academic Consultant

Graduate Developments Program, Development and Promotion of Science and Technology Talents Project Institute for the Promotion of Teaching Science and Technology, Bangkok, Thailand

Computing Experience

Programming, Markup, and Database Languages

- Working set: Java, OCaml, C, Lua, Coq, HTML, CSS, PHP, JavaScript, MySQL, LATEX
- Past languages: MATLAB, Python, Pascal, Verilog

Implementations

- Thai Scholar College Information System. https://college.thaischolars.net/ April 2009—present
 Web-based college application results of Thai Scholars from 2004 onward, exclusive to the Thai Scholar
 community. The system provides tools for generating necessary documents for the college application
 process specific to Thai Scholars.
- Quaker OAT Compiler from Object-Oriented, Type-Safe Programming Language to x86 Assembly, implemented in OCaml on Unix.
 - A compiler that translates an object-oriented programming language to x86 machine language, checking for type inconsistencies at compile time. The compiler supports allocations of processor registers. Semester-Long Individual Project, CIS341: Compilers and Interpreters, Fall 2008
- Dual-Issue Superscalar Pipelined Processor, implemented in Verilog on an FPGA board.
 A computer processor which starts executing two machine instructions per execution cycle. The processor processes an instruction in five stages so that up to five instructions can be in the stages during a cycle.
 Final Group Project, CSE372: Digital System Organization and Design Lab, Spring 2007
- Operating System using Context Switching, implemented in C on Unix.
 A simple operating system that treats itself as a process and its processes as contexts (threads of control).
 The system uses a file system resembling the FAT16 standard.
- Final Group Project, CSE381: Operating Systems Lab, Fall 2006
- Command-Line Shell, implemented in C on Unix.
 A program that processes basic operating-system commands such as creating, listing, and changing directories, executing processes in foreground and background, input and output redirections, and piping.
 Midterm Individual Project, CSE381: Operating Systems Lab, Fall 2006

Networks

- Summer 2004–present: Webmaster and Administrator
 Thai Scholars 47 Website http://ts47.thaischolars.net/
- Spring 2011–present: Webmaster and Administrator Thai Scholars Portal http://www.thaischolars.net/

Winter 2005–14: IT Specialist and Liaison
 Thai Scholar Christmas Program, Stony Point Center, Stony Point, NY

Volunteer Activities

- December 2012–present: Trained SKYWARN Spotter for Tompkins County National Weather Service, Binghamton, NY
- Winter 2005–14: College Application Advisor and Reviewer Thai Scholar Christmas Program, Stony Point Center, Stony Point, NY
- Summer 2006–10: Teaching Assistant and Residence Hall Advisor Thai Scholar Orientation Program, Brewster Academy, Wolfeboro, NH
- Summer 2005–06, 2008–09: Photographer and Leaflet Designer
 Public Relations Department, Triam Udom Suksa School, Bangkok, Thailand

Languages

- Thai Native language
- English Fluent