Paul Krogmeier

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Education

Graduate

University of Illinois at Urbana-Champaign

PhD Computer Science, GPA: 3.92

Purdue University

M.Eng. Computer Engineering, GPA: 3.99

Undergraduate

Purdue University

B.S. Computer Engineering, GPA: 4.0

EAFIT University

Study Abroad, Compilers and Operating Systems courses

Urbana

expected May 2023

West Lafayette

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2016–2018

West Lafayette

2012–2016

Medellín, Colombia

Spring 2015

Publications

- Deciding Accuracy of Differential Privacy Schemes. Gilles Barthe, Rohit Chadha, Paul Krogmeier, Aravinda Sistla, Mahesh Viswanathan. POPL 2021. Paper.
- Decidable Synthesis of Programs with Uninterpreted Functions. Paul Krogmeier, P. Madhusudan, Umang Mathur, Adithya Murali, Mahesh Viswanathan. CAV 2020. Paper.
- Deciding Memory Safety for Single-pass Heap-manipulating Programs. Umang Mathur, Adithya Murali, Paul Krogmeier, P. Madhusudan, and Mahesh Viswanathan. POPL 2019. Paper.
- Towards Context-Aware Data Refinement. Paul Krogmeier, Steven Kidd, Benjamin Delaware. Fourth International Workshop on Coq for Programming Languages, January 2018. Paper.

Teaching

Programming Languages and Compilers (CS 421)

Teaching Assistant

Urbana, IL

'21, '20, '19

Duties:

- Debugging student code in biweekly office hours
- Answering piazza questions
- Maintaining and releasing Ocaml/Haskell assignments

Discrete Math (ECE 369)

Teaching Assistant

West Lafayette, IN

Fall 2015

Duties:

- Answering questions in biweekly office hours
- Manage preparation and release of written math assignments
- Grading written exams

Research Positions

Illinois Programming Languages and Formal Methods

Urbana, IL

Research Assistant (advisor: Madhusudan Parthasarathy)

Aug 2018-present

• Thesis: Algorithms for learning first-order logic formulae from data

Purdue Programming Languages Group

West Lafayette, IN

Research Assistant (advised by Benjamin Delaware)

Aug 2017-Jul 2018

- Modeled the syntax and semantics of the Fiat specification language with a deep embedding in the Coq proof assistant.
- Developed a mechanized proof of Fiat's type safety.
- Formalized a logical relations proof strategy for validity of refinement from Fiat specifications to implementations.

Purdue University - Machine Learning for SAT

West Lafayette, IN

Research Assistant

Jan 2017-May 2017

- Studied the source code for the MiniSat SAT solver.
- Implemented online thompson sampling algorithm to learn reward function over SAT variables.
- Tested usefulness of the extension against plain MiniSat.

Purdue University - E-Lab

West Lafayette

Student Programmer

Sep 2016-Dec 2016

- Programmed Torch7 CNNs to solve image classification problems.
- Experimented with RNNs to study problems in speech recognition.

APOLO Scientific Computing Center

Medellín, Colombia

Programming Internship

May 2016-Jul 2016

- Developed software to produce client usage reports for a Linux Rocks cluster administrative team.
- Wrote and debugged Python scripts to generate reports on cluster load and usage characteristics. This involved learning the APIs for the TORQUE and SLURM resource management tools.
- Met weekly with development team to discuss progress.

Purdue University - Open Ag Data Alliance

West Lafayette

Embedded Systems Programmer

May 2014-Jul 2014

- Developed C code for a wireless, embedded semi-truck weight sensing application.
- Interfaced Nordic system-on-chip to air pressure sensor over I²C.
- Programmed communication between Android app and system-on-chip using Bluetooth Low Energy stack.

Invited Workshops and Schools

2nd VMCAI Winter School

Student Participant

New Orleans, LA

Jan 2020

Dagstuhl Seminar on Logic and Learning

Schloss Dagstuhl, Germany

Invited Junior Researcher

Sep 2019

The goal of this seminar was to explore ways of combining logical knowledge with learning systems like neural networks.

SRI Formal Methods Summer School

Atherton, California

May 2019

Student Participant

- Experimented with EasyCrypt for Coq proofs security for cryptographic protocols
- Experimented with the Viper verification language for proving properties of heap-manipulating programs.

Oregon Programming Languages Summer School

Eugene, Oregon

Jun 2017

Student Participant

- Experimented with dependently-typed Idris and with programming language semantics modelling in PLT Redex.
- Attended research lectures from experts in programming languages and formal methods.

Coursework

Graduate

CS 598 - Algorithmic Game Theory

MA 570 - Mathematical Logic

MA 511 – Linear Algebra with Applications

CS 477 – Formal Software Development

CE 642 - Information Theory and Source Coding

CE 573 – Compilers and Translator Systems

CE 608 – Computational Models and Methods

CE 600 - Probabilities and Random Processes

CS 565 - Programming Languages

CS 590 - Artificial Intelligence and Causal Inference

CS 584 – Theory of Computation and Complexity

CS 573 - Data Mining

Undergraduate

CE 368 – Algorithms and Data Structures

CE 369 - Discrete Math

CE 364 – Python and Bash Scripting Lab

CE 337 – ASIC Design Laboratory

CE 437 - Computer Architecture

CE 477 – Digital Systems Senior Design

Skills

Programming Languages and Tools:

High proficiency: Haskell, Ocaml, C/C++, Python

Medium proficiency: Prolog, Java, Matlab, Verilog, Emacs

Familiarity: Coq, Racket, Rosette, Idris, Lisp, x86, MIPS, Jekyll/HTML/CSS

• Natural Languages: Fluent in Spanish, German, and English (native)

Awards, Honors, Grants

- ACM SIGPLAN PAC Travel Grant: January 2020
- UIUC Wing Kai Cheng Fellowship: August 2018
- Purdue Ross Fellowship: May 2016
- **Phi Beta Kappa:** May 2016
- o Graduated "with highest distinction" (top in class, Purdue ECE): May 2016
- 100K Strong in the Americas Scholarship: August 2014