Paul Krogmeier | CV

122 Circle Lane Drive, West Lafayette, IN, 47906

☐ +1 765 404 6297 • ☑ pkrogmei@purdue.edu • ❷ paulkrog.github.io

Pursuing master's degree in computer engineering from Purdue University. Seeking PhD opportunities in computer

Education

Graduate

Purdue University M.Eng. Computer Engineering, GPA: 3.99 2016-present

- Masters Project
 - Metatheory proofs for the Fiat specification language in Coq and developing theory of context-aware data refinement.
- Teaching Assistant:
 - · ECE 369 Discrete Math

Undergraduate

Purdue University

West Lafayette 2012-2016

Spring 2015

B.S. Computer Engineering, GPA: 4.0

EAFIT University Medellín, Colombia Study Abroad, Compilers and Operating Systems courses

Publications

Krogmeier, P. M. and Kidd, S. and Delaware, B. Towards Context-Aware Data Refinement. Fourth International Workshop on Coq for Programming Languages, January 2018.

Experience

OPLSS 2017 Eugene, Oregon Oregon Progamming Languages Summer School Jun 2017

Attended research lectures from experts in Programming Languages and Formal Methods. Participated in hands-on sessions for learning about current research software and techniques: Idris, PLT Redex

West Lafayette **Deep Learning** Purdue E-lab Sep 2016-Dec 2016

Used Torch7 deep learning framework to find solutions to reinforcement learning and image classification problems

Software for HPC cluster administration

APOLO computing group Developed software to produce client usage reports for a Linux Rocks cluster administrative

- Wrote python scripts to generate reports on cluster load and usage characteristics
- Interfaced with TORQUE and SLURM resource management software

Medellín, Colombia

May 2016-Jul 2016

Embedded systems programming

Purdue OADA undergraduate research team

West Lafayette May 2014-Jul 2014

Developed software for a wireless, embedded semi-truck weight sensing application. Built a tool for truck drivers to quickly learn the weight of their load through an app interface communicating wirelessly with an embedded circuit board

Interfaced Nordic system-on-chip to air pressure sensor over I^2C

Programmed communication between Android application and system-on-chip using

Bluetooth Low Energy stack

Coursework

Graduate CE 642 - Information Theory and Source Coding

CS 590 – Reasoning About Programs (Audit)

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

Awards and Honors

o Purdue Ross Fellowship: May 2016

o Phi Beta Kappa: May 2016

o Graduated "with highest distinction" (top in class): May 2016

o 100K Strong in the Americas Scholarship: August 2014

Technical and Personal skills

o Programming Languages:

Strong experience: C/C++, Java, Python, Matlab, and Verilog

Basic experience: SML, Idris, Racket, x86 ISA, MIPS ISA, Lisp, Jekyll/HTML/(S)CSS

o Research Software: Coq, Rosette, Sketch, Fiat

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

o Other: Lead alto saxophone player in Purdue University Jazz Band