JOSEPH PUSDESRIS

joe@pusdesris.com (586) 436-0047

Education

University of Michigan, Ann Arbor GPA: 4.0/4.0 Fall 2012 – Fall 2013 M.S.E. in Computer Science Engineering (3 semesters)

University of Michigan, Ann Arbor GPA: 3.7/4.0 Fall 2009 – Winter 2012 B.S.E. in Computer Engineering Major GPA: 3.9/4.0 (6 semesters)

Employment

ARM, Design Engineer

Winter 2014 - Present

Performance team on the ARM Cortex-A57, ARM's flagship 64 bit core.

University of Michigan, Research Assistant

Fall 2010 - Winter 2014

Developed simulation and compiler infrastructure for new instruction sets, virtual machines, and microarchitectures. Ran experiments to correlate simulation and real hardware. Collaborated often with ARM research engineers. Managed a simulation cluster. Worked with Professor Trevor Mudge.

ARM, Research Intern

Summer 2012

Explored the design of an accelerator interface IP block, exploration included software stack, hardware stack, and offload granularity. Discovered inconsistencies in program characteristics when running on hardware against simulation.

Qualcomm, Engineering Intern

Summer 2011

Profiled, characterized, and optimized the dynamic memory allocation algorithms for the next generation of modems on a variety of targets including ARM11 and QDSP6.

Qualcomm, Engineering Intern

Summer 2010

Designed and implemented a new platform for the automated testing of camera and camcorder sensors. This includes physical hardware interfaces, testing procedures, and a Perl programming interface.

Technical Summary

Expert on

- Programming languages: C and Forth
- Hardware description: Verilog
- Machine programming: G-code CNC, Parker 6k, and Parker Vi

Experience with

- Programming languages: D, C++, Java, Javascript, Lua, Perl, Python, and Scheme
- Assemblies: Alpha, ARM, MIPS, SPARC, QDSP6, and x86
- Profiling: Perf, ARM DS-5, Gprof, Oprofile, SystemTap, and hand-written kernel modules
- Debuggers: Gdb, Trace32, and Valgrind
- Graphic Design: CSS, Gimp, HTML, Illustrator, Inkscape, and the Adobe Suite

Patents

Joseph Pusdesris, Benjamin Vandersloot, Yiping Kang, Andrea Pellegrini, and Trevor Mudge. "Data Processing Apparatus with Memory Rename Table for Mapping Memory Addresses to Registers." Filed

Joseph Pusdesris, Trevor Mudge, and Thomas Manville. "A Data Processing Apparatus and Method for Decoding Program Instructions in Order to Generate Control Signals For Processing Circuitry of the Data Processing Apparatus." US 13/363,606 Filed April 17, 2012

Publications

Anthony Gutierrez, Joseph Pusdesris, Ronald G. Dreslinski, and Trevor Mudge. "Sources of Error in Full-System Simulation." To appear in the proceedings of ISPASS 2014.

Anthony Gutierrez, Joseph Pusdesris, Ronald G. Dreslinski, and Trevor Mudge. "Lazy Cache Invalidation for Self-Modifying Codes." *In the proceedings of the International Conference on Compilers, Architecture and Synthesis for Embedded Systems* (CASES), 2012.

Awards and Honors

University of Michigan Department of Computer Science First-Year Fellowship

Open Source Projects

Returnless 2008 http://pusdesris.googlecode.com/files/returnless.zip Project owner An esoteric programming language