dan.luu@gmail.com*

OBJECTIVE

I want to work with smart people on a great team making awesome things

EXPERIENCE

Student, Hacker School; New York, NY

Spring 2013

♦ Implemented channels and coroutines, using setjmp/longjmp¹

. C

♦ Created an actor based BitTorrent client, using akka²

Scala

 \diamond Contributed to reverse engineering jslinux 34

JavaScript Julia

♦ Macros and metaprogramming

♦ Unsupervised learning and deep learning⁵

 $MATLAB,\ Octave,\ and\ Julia$

♦ Miscellaneous other open source contributions⁶⁷

 $Rust,\ Julia,\ Scala,\ etc.$

2005 - 2013

• Created architectural simulator and got Linux running on it

 $\circ~$ Implemented $^{1}\!/_{2}$ of the translator, and wrote associated microcode

Internal templating language

- Helped reversed engineer the ISA
- o Created test generator that found 90% of the first 1000 bugs on the project

F#

C

 Other roles included formal verification, adding fault tolerance to a distributed system, post-silicon debug, test tooling, etc.

Research Assistant, Ultrafast Optics and Fiber Communications Lab; Lafayette, IN 2003 – 2005

♦ Sped up parallel (256 wavelength) polarimeter by 40x, from 50 Hz to 2 kHz

MATLAB and C

 $\diamond~$ Designed and built Fourier transform spectroscopy interferometer

MATLAB and C

Intern, IBM; Austin, TX

Summer 2003

♦ Semi-formal / constrained random POWER6 completion unit functional verification

VHDL

${\bf Intern,\ Micron\ Technology;\ Boise,\ ID}$

Summer 2002

 $\diamond\,$ Engineering hipster: working on flash before it was cool

Perl

Research Assistant, Spatial Systems Research Laboratory; Madison, WI

2001

Studied tilings and related combinatorial models, e.g., alternating sign matricies and square ice

EDUCATION

$\begin{array}{c} \textbf{Electrical and Computer Engineering} \\ \textbf{University of Texas, Austin, TX} \end{array}$

2009 - 2013

Just for fun. Mostly theory courses (Computational Learning Theory, Empirical Software Engineering, and Algorithms) and random research (Algorithmic Game Theory, Empirical Studies in Software Engineering)⁸⁹.

♦ GPA: 4.0

^{*408-256-1284}

¹https://github.com/danluu/setjmp-longjmp-ucontext-snippets

²https://github.com/danluu/storrent

³https://github.com/levskaya/jslinux-deobfuscated

⁴http://bellard.org/jslinux/

⁵https://github.com/danluu/UFLDL-tutorial

⁶https://github.com/JuliaLang/julia

⁷https://github.com/mozilla/rust

⁸ http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=6083170, Evaluation & Assessment in Software Engineering (EASE 2011).

⁹https://sites.google.com/site/deangelistech/publications/towards-evaluating-human-instructable-software-agents, tional Conference on Interfaces and Human Computer Interaction (ICIHCI 2011)

M.S.E. Electrical and Computer Engineering Purdue University, West Lafayette, IN

2003 - 2005

♦ GPA: 3.86 (4.0 in MS courses)

B.S. Math and B.S. Computer Engineering, with distinction University of Wisconsin, Madison, WI

2000 - 2003

 $\diamond\,$ GPA: 3.61 (4.0 in upper-division and graduate level ECE courses)

NON-WORK PROJECTS

♦ Sega system on Xilinx Vertex FPGA; translated Z80 instructions into RISC μ ops¹⁰ Verilog and VHDL ♦ S-99: Ninety-Nine Scala Problems¹¹ Scala with JUnit ♦ Formal verification of a secure hypervisor ¹² ACL2 ♦ Project Euler¹³ F# and bluespec

MISCELLANEOUS

 Languages: English mother tongue. Once-fluent Vietnamese. Once-functional (now moribund) Japanese and French. Willing (and eager) to learn any language

 \diamond Work Authorization: U.S. Citizen

_

¹⁰https://github.com/danluu/sega-system-for-fpga

 $^{^{11} \}rm https://github.com/danluu/ninety-nine-scala-problems$

 $^{^{12} \}rm https://github.com/danluu/secvisor-formal-verification$

¹³https://github.com/danluu/Project-Euler