Ömer Sinan Ağacan, CV

Personal info

I'm a PhD student and research assistant and Indiana University, programming languages group.

Email: omeragacan@gmail.com Github: http://github.com/osa1

Blog: http://osa1.net/

StackOverflow: http://stackoverflow.com/users/691032/sinan

Education

TOBB University of Economics and Technology, 2009 – 2014 Indiana University, PhD, ongoing, 2015

Programming Skills

Languages: Fluent in Haskell, Lua, C, Java. Working knowledge of Coq, Rust, Python, Java, OCaml, Common Lisp, Prolog.

Development environment: Linux, zsh, git, vim (my config: https://github.com/osa1/rcbackup)

Projects

I'm an avid open source contributor. Some of the projects that I contribute to/maintain/develop:

- GHCJS (contributor) JavaScript backend for GHC
- *K Framework (contributor)* Executable semantic framework for defining programming languages
- PureScript (contributor) A small strongly, statically typed language that compiles to JavaScript
- *language-lua (owner)* Lua 5.2 lexer, parser and pretty-printer for Haskell
- *hslua (maintainer and developer)* Lua interpreter interface for Haskell
- *GHC (contributor)* A state-of-the-art, open source, compiler and interactive environment for the functional language Haskell

Projects I contributed to in the past:

- *Fay* compiler from a subset of Haskell to JavaScript
- LLVM Haskell bindings
- SDL2 Haskell bindings
- Rust

Experience

Indiana University, Programming Languages Group – 2015

I'm a PhD student and research assistant, working on various programming languages and Haskell related topics.

Runtime Verification - 2014

4 months. I worked as a software engineer, continued working on K Framework.

Google Summer of Code for Haskell.org organization – 2014

3 months. I implemented some of GHC's profiling features(cost-centers, emulated call stacks) for GHCJS, JavaScript backend for GHC.

Soostone – 2014

3 months. I worked as a Software Engineer (Haskell).

University of Illinois at Urbana-Champaign, Champaign, IL, United States – 2013

3.5-month internship at Formal Systems Laboratory. I worked on K Framework, a rewrite-based executable semantic framework for programming languages, type systems and formal analysis tools.

Özyeğin University, Istanbul, Turkey – 2013

3.5-month internship under supervision of Prof. Baris Aktemur: Developed an interpreter for a statically typed multi-staged programming language with subtyping, row polymorphism and type inference. Performed extensive literature reading. Implemented in OCaml.

OBSS, Istanbul, Turkey - 2012

3.5-month internship: I developed a simple static analysis tool for GrayMound, a Java framework based on J2EE and an Eclipse plugin.

TUBITAK (The Scientific and Technological Research Council of Turkey), Kocaeli, Turkey − 2010 4-week internship: Developed the web front-end for PiSi, package manager of Pardus(a GNU/Linux distribution from TUBITAK).