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#### Education

**Portland State University** Portland, OR

Ph.D. IN COMPUTER SCIENCE

2012 - 2017

- · Advised by Tim Sheard.
- · Defended on May 8, 2017.

**University of Central Florida** Orlando, FL

**B.S. IN INFORMATION SYSTEMS TECHNOLOGY** 

2005 - 2009

- Minor in Computer Science.
- · University Honors.

### **Languages**

**Programming** Agda, Haskell, Javascript, Ruby

Spoken English, German

## **Experience**

**Portland State University** Portland, OR

GRADUATE RESEARCH ASSISTANT Aug 2012 - present

- · Generic dependently typed programming over type theoretic models using Agda.
- · Formal correctness proofs of programming languages (especially semantic termination) using Agda.
- Implementation of dependently typed languages (Ditto and Spire) using Haskell.
- Co-wrote and was awarded NSF/CISE/CCF grant #1320934.

**Engine Yard** San Francisco, CA

SOFTWARE ENGINEER May 2009 - Aug 2012

- Worked on a cloud hosting platform on top of Amazon Web Services (AWS).
- Ruby web application and API programming using Ruby on Rails and Sinatra.
- Ruby system automation using Chef.
- Unit testing using RSpec.
- Integration testing using Cucumber and Selenium.

**IZEA** Orlando, FL

Jan 2007 - Aug 2008 SOFTWARE ENGINEER

- Worked on a social media advertising platform.
- · Ruby web application and API programming using Ruby on Rails.
- · Unit testing using RSpec.

SOFTWARE ENGINEER

**Bear Den Designs** Jacksonville, FL

· Worked on medical resident management software.

- · Ruby web application programming using Ruby on Rails.
- · Unit testing using Test::Unit.

#### **Publications**

Fully Generic Programming over Closed Universes of Inductive-Recursive Types &

Larry Diehl

2017

May 2006 - Jan 2007

Ph.D. Thesis

Larry Diehl & Tim Sheard

PROCEEDINGS OF THE 1ST INTERNATIONAL WORKSHOP ON TYPE-DRIVEN DEVELOPMENT

Generic Lookup and Update for Infinitary Inductive-Recursive Types &

Hereditary Substitution by Canonical Evaluation (SbE) &

Larry Diehl & Tim Sheard

TECHNICAL REPORT

2014

LARRY DIEHL · RÉSUMÉ MAY 9, 2017

Generic Constructors and Eliminators from Descriptions: Type Theory as a Dependently Typed Internal DSL 🕜 Larry Diehl & Tim Sheard PROCEEDINGS OF THE 10TH ACM SIGPLAN WORKSHOP ON GENERIC PROGRAMMING

Leveling Up Dependent Types: Generic Programming over a Predicative Hierarchy of Universes

Larry Diehl & Tim Sheard

PROCEEDINGS OF THE 2013 ACM SIGPLAN WORKSHOP ON DEPENDENTLY-TYPED PROGRAMMING

Verified Stack-Based Genetic Programming via Dependent Types &

Larry Diehl

PROCEEDINGS OF AAIP 2011 4TH INTERNATIONAL WORKSHOP ON APPROACHES AND APPLICATIONS OF INDUCTIVE

PROGRAMMING

2013

2011

# Software.

Ditto 🗷 Haskell

DEPENDENTLY TYPED PROGRAMMING LANGUAGE

2015

- Open universe of types.
- · Dependent pattern matching.
- Implicit arguments via dynamic pattern unification and constraint postponement.
- Mutual functions, induction-recursion, and induction-induction.
- Eta-equality for functions.
- · Interactive holes and case splitting.
- · Novel enhanced form of coverage checking.

Haskell Spire 🗷

2013

• Proof of concept.

- · Closed universe of types.
- · Generic constructors and eliminators.

DEPENDENTLY TYPED PROGRAMMING LANGUAGE

Lemmachine 🗷 Agda

FORMAL WEB FRAMEWORK 2010

- Proof of concept.
- Request headers correct w.r.t. previous headers.
- Response headers and code correct w.r.t. previous request and headers.
- Verified HTTP parser.

Dataflow 🗗 Ruby

**DATAFLOW CONCURRENCY LIBRARY** 2009

• Dataflow concurrency for Ruby inspired by the Oz programming language.