Christopher Jenkins

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> Iowa City, 52246 **Email**

Date of Birth 1990 Dec 25 cwjnkins.github.io Web

United States of America github.com/cwjnkins **Nationality**

christopher-jenkins@uiowa.edu

Education

2017-Now The University of Iowa, Iowa City

> PhD in Computer Science Advisor: Dr. Aaron Stump GPA - Overall: 4.26, Scale: 4.0

2009-2013 Trinity University, San Antonio, TX

BSc Honors in Computer Science (magna cum laude)

Minor - Mathematics

GPA - Overall: 3.84, Major: 3.94, Scale: 4.0

Research Experience

Aug 2017 -The University of Iowa

Now Graduate Research Assistant (Aaron Stump - NSF Award 1524519)

> Design and implementation of Cedille, an experimental dependently typed programming language. Specific features include type inference, (co)inductive datatypes, and pattern-matching

and recursion

Jun -The University of Wisconsin at Oshkosh

REU, advised by (David Furcy - NSF Award 0851569) Jul 2011

> Design and implementation of an educational algorithm visualization for Booth's multiplication algorithm with accompanying digital mini-textbook, with preliminary study to measure efficacy

Industry Experience

Jul 2015 -Parlevel Systems, Inc, 112 E Pecan St, San Antonio, TX 78205

Jul 2017 Lead embedded systems software developer

Parlevel Box, a vending machine telemeter with an ARM CPU and custom board running cus-

tomized F9 microkernel

Jun 2013 -Genesi USA, Inc, 2600 Virginia Avenue NW, Washington, D.C. 20037

Embedded systems software developer Jul 2015

Slimbook, an netbook with an ARM CPU and custom board running customized Ubuntu

Scholarship

Journal Publications

• An effective educational module for Booth's multiplication algorithm

Jenkins, Christopher and Voss, Adam and Furcy, David. 2012. In J. Computing Sciences in Colleges, 27. 54-62

Conference Publications

• Quotients by idempotent functions in Cedille

Marmaduke, Andrew and Jenkins, Christopher and Stump, Aaron. To appear in *Proceedings of the 20th International Symposium on Trends in Functional Programming* (TFP 2019), Ron Garcia and William Bowman (Eds).

• Spine-local type inference

Jenkins, Christopher and Stump, Aaron. 2018. In *Proceedings of the 30th Symposium on Implementation and Application of Functional Languages* (IFL 2018), Matteo Cimini and Jay McCarthy (Eds.). ACM, New York, NY, USA, 37-48. DOI: https://doi.org/10.1145/3310232.3310233

Theses

• Undergraduate Honors Thesis

Toward a parallel implementation of J: Data parallelism in functional, array-oriented languages. 2013. Computer Science Honors Theses. 30. https://digitalcommons.trinity.edu/compsci_honors/30

Grants, Fellowships, and Honors

Undergraduate

• Charles Babbage and Ada Lovelace Award (2013)

Awarded by the the Trinity University Department of Computer Science

• Mach Fellowship Award (2013)

Awarded by Trinity University

Other Education

Oct 2016 Coursera / École Polytechnique Fédérale de Lausanne, online course

Certificate earned for "Functional Program Design in Scala"

Jan 2016 edX / Delft University of Technology, online course

Certificate earned for "FP101x: Introduction to Functional Programming in Haskell"

Jun 2014 University of Oregon, Eugene OR

Attended the "Oregon Programming Languages Summer School"

Hobbies and Interests

- Creator of the Cedille Cast on YouTube
- Dungeons and Dragons, 5th edition (as Dungeon Master and Player)

Referees

Name	Dr. Aaron Stump	Name	Dr. Berna Massingill
University	The University of Iowa	University	Trinity University
Position	Professor	Position	Associate Professor
Contact	aaron-stump@uiowa.edu	Contact	bmassing@cs.trinity.edu

Name Luis "Pilo" Gonzalez Company Position Parlevel Systems, Inc

CEO

pilo@parlevelsystems.com Contact