# Corey J. Oliver

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 $Homepage:\ http://coreyoliver.org/$ 

#### Education

M.C.S., University of Iowa,

May 2012

GPA: 3.72

**B.A.** Computer Science, Magna Cum Laude, Central College, Pella, IA,

May 2010

GPA: 3.91 in major, 3.76 overall

Study Abroad: Hangzhou, China, Fall 2008 and London, England, Spring 2010

## Industry

### Software Developer

Summer 2010

Alliance Technologies, Des Moines, IA

- Developed and supported **FullCount**, a touchscreen enabled point of sale system used in retirement communities
- Conceptualized a FullCount component using the Javascript framework Dojo which enabled users to design restaurant table layouts
- Created a web interface to remotely gather information on and monitor remote company distributed FullCount machines

## **Data Entry Operator**

Summer 2006-Fall 2007

Pella Corporation, Pella, IA

- Designed and implemented macros written in Visual Basic for various Microsoft Office products to streamline repeated office tasks
- Devised a solution for automating the importation of Excel spreadsheets into the software product Map Point, a geographical visualization and data analysis software program, which saved over a week's equivalent of manual work
- Created and maintained technical documentation for software solutions

## **Teaching**

University of Iowa, Department of Computer Science

Teaching Assistant, Object-Oriented Software Design

Fall 2011

Teaching Assistant, Computer Science II: Data Structures

Spring 2011

Teaching Assistant, Introduction to Computer Science

Fall 2010

Central College, Department of Mathematics and Computer Science

Supplemental Instructor, Introduction to Computer Science

Spring-Fall 2009

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## Research

University of Iowa, Department of Computer Science

#### Research Assistant

Spring-Summer 2011 & Spring 2012

Aaron Stump (Advisor)

Implemented and verified properties of a graph data structure in the programming language Guru,
a pure functional programming language for writing formal proofs demonstrating the properties of programs

- Proved formal properties of the software program **versat**, A formally verified SAT solver incorporating the essential features of modern SAT solvers, including clause learning, watched literals, optimized conflict analysis, non-chronological backtracking and backjumping
- Evaluated and tested versat against leading SAT solvers
- Researched and implemented a term indexing data structure for the software program **gtrw**, A parser generator based on term-rewriting
- Refactored and improved gtrw codebase to improve overall runtime performance for rewriting terms

#### Research Assistant

Summer 2011

Cesare Tinelli (Mentor)

- Built a lexer and parser for the programming language Lustre for use in the front-end component of **KIND2**, An automatic verification tool for safety properties of Lustre programs
- Implemented code transformations for the KIND2 front-end of Lustre source code such as global const and type propagation, recursive expansion of include statements, and node call expansion
- Verified soundness of code transformation by writing a shell script to compare compilation output of transformed and untransformed Lustre source files

University of Houston, Department of Computer Science

## Research Assistant

Summer 2010

Rakesh Verma (Mentor)

- Coauthored working paper Fast Filtering Heuristics for Bipartite Matching which was submitted to the ALENEX 2010 conference
- Presented on my research to colleagues and compiled a poster to encourage further interest
- Researched and implemented optimizations for **adjmat**, an implementation of a set of heuristics to aid in reducing the cost of discovering a perfect bipartite matching on a graph encoded as a square adjacency matrix

Central College, Department of Mathematics and Computer Science

#### Senior Honors Thesis

Fall 2009-Spring 2010

Stephen Fyfe (Advisor)

- Authored a senior honors thesis entitled Improving Adjmat
- Collaborated with advising faculty at Central College and the University of Houston
- Increased personal knowledge of research techniques

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## **Publications**

#### Pending Work

Rakesh Verma, Jack Wiedrick and Corey Oliver. Fast Filtering Heuristics for Bipartite Matching.

Refereed Conferences and Workshops

Duckki Oe, Aaron Stump, Corey Oliver and Kevin Clancy. A Verified Modern SAT Solver. In Proceedings of the 13th International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI'12), Philadelphia, Pennsylvania, 2012.

Other Work

Corey Oliver. The Impact of High Editorial Events on Wikipedia Page Quality. Web Mining Semester Project. University of Iowa, Spring 2011.

Corey Oliver. Improving Adjmat. Senior Honors Thesis. Central College, Spring 2010.

## Skills

Languages. Java, Scala, OCaml, Python, LaTeX, Bash, C/C++, Javascript, Actionscript, HTML Operating Systems. Linux, UNIX, MacOS X, Windows

Last updated: January 5, 2012