## Jordan A. Lewis

jordanthelewis@gmail.com (917) 974-7144 Current: 5707 S. Kimbark Ave. Apt. 2, Chicago, IL 60637 Permanent: 6 Warren Place, Brooklyn, NY 11201

#### Education

Bachelor of Science, Computer Science, The University of Chicago Associate of Arts, Bard College

expected 2011

2007

#### **Work Experience**

Intern Systems Engineer, RethinkDB

December 2010

**Homework/Lab grader,** CMSC 15400/15100, The University of Chicago **Intern Software Developer,** The Manticore Project, The University of Chicago

Spring, Autumn 2010 Summer 2010

 Continued development on and maintained an Objective-C++/Cocoa log file visualization program for Manticore, a functional parallel programming language and compiler

Sys. Admin., Computation Institute, The University of Chicago

Aug. 2008-Sep. 2009

• Maintained 2 clusters of around 200 Linux servers each across 2 physical sites; helped develop a software suite to ease cluster error recovery and management

### Software Developer, CSPP, The University of Chicago

Jun. 2009-Aug. 2009

Designed and implemented a SQLite database to track information relating to incoming students, incorporating multiple disparate and incompatible sources of data into a unified schema

## Software Developer, Econnectix, Chicago, IL

Jan. 2008-Apr. 2009

- Designed and implemented a system health tracking and management program to detect and handle dangerous physical conditions for a high-availability embedded device
- Designed and implemented "support tunnel" instant tech-support system from scratch in three weeks, allowing customers to get help directly from a device's user interface
- Collaborated on a major refactoring of a storage volume management and server state configuration system for a fibre channel SCSI storage device

# Software Developer, Vim, Google Summer of Code,

Summer 2008-Autumn 2010

- Designed and implemented undo tree persistence, one of the Vim community's most requested feature additions (undos/redos automatically saved upon closing and restored upon reopening a file)<sup>†</sup>
- Continued to support the feature in spite of difficulties getting it pushed upstream, continued development via a separate channel until eventual upstream inclusion

### **Academic Projects**

Tensor Rundown, a multiplayer 3D racing game<sup>†</sup> The Univ. of Chicago, CMSC 23800 Spring 2010

Prototype SML-like Module System<sup>†</sup> The Univ. of Chicago, CMSC 33600 Winter 2010

Simple MIPS Simulator<sup>†</sup> The University of Chicago, CMSC 22200 Autumn 2009

Simple RDBMS,<sup>†</sup> The University of Chicago, CMSC 23500 Spring 2009

 Collaborated with the class to build a simple RDBMS in C from the ground up, including a B-Tree backend, a database virtual machine, a SQL-to-VM code generator, and a simple shell to interact with the system

# TCP-like implementation; IP router<sup>†</sup> The University of Chicago, CMSC 23300

Autumn 2008

 In a two-person team, implemented a TCP-like reliable transport protocol called STCP on top of a simulated unreliable network layer, and an IP router with proper support for ARP, ICMP, and routing directly over Ethernet packets

#### Skills

Languages: /(Objective-)?C(++)?/, SML, Python, Scheme, Bash, GLSL

Graphical Toolkits: Cocoa, OpenGL

Tools: Vim, gdb, CVS, Subversion, git, SQLite, lex, yacc OS: Linux (Arch, Debian, Gentoo, Scientific, Ubuntu), OS X

<sup>†</sup>Source code available at http://github.com/jordanlewis/, or upon request