290 Massachusetts Ave Cambridge, MA 02139 ezyang@mit.edu

Edward Z. Yang

- Work experience \diamond Streambase, Lexington, MA Summer 2012, Engineering Intern Workin on query table backend based on persistent data structures from Clojure, and the design of stream operators that interact with time.
 - ♦ Jane Street, New York, NY Summer 2011, Software Development Intern Worked on an internal asynchronous communication library and Paxos protocol. Invented a novel algorithm for diskless crash recovery.
 - ♦ Microsoft Research, Cambridge, UK Spring 2011, via Cambridge University Worked on the GHC Haskell compiler's code generator and implemented dataflow analyses of C-- with Simon Marlow and Simon Peyton-Jones.
 - ♦ Galois, Portland, OR Summer 2010, Software Engineer Intern Worked on symbolic interpretation/formal verification as part of Cryptol, including Haskell bindings for ABC, A System for Sequential Synthesis and Verification.
 - ♦ **Ksplice**, Cambridge, MA Winter 2010, Software Engineer Intern Worked on a satellite server and internal infrastructure in Amazon EC2.
 - ♦ ITA Software, Cambridge, MA Summer 2009, Performance Engineer Intern Developed and ran performance experiments for Polaris.
 - ♦ OmniTI, Brooklyn, NY Summer 2008, Software Engineer Intern Wrote a web input fuzzer, an automated penetration tester and a web crawler.

EDUCATION

⋄ Stanford University

PhD Candidate

⋄ Massachusetts Institute of Technology Bachelor of Science in Computer Science. GPA 5.0/5.0. Class of 2012

- · Advanced Data Structures, blame trees for efficient merging of documents
- · Operating Systems Engineering, live process migration
- · Large-scale Symbolic Systems, partial evaluator for Scheme
- · Chairman, Student Information Processing Board, 2009–2010
- · Team Leader of scripts.mit.edu, a student-run shared web hosting service.
- ♦ University of Cambridge Cambridge-MIT Exchange 2010-2011 Computer Science Tripos / History and Philosophy of Science

Portfolio

♦ **Blog**, 2010–now

http://blog.ezyang.com

- http://logitext.mit.edu/main ♦ Logitext, 2012 An interactive educational system for teaching first-order logic.
- ♦ BarnOwl Facebook plugin, 2011 https://github.com/ezyang/barnowl Alternative interface for Facebook emphasizing streaming ala Twitter.
- ♦ **Wizard**, 2009–now http://scripts.mit.edu/wizard A Git-based implementation of user-customizable autoinstalls and upgrades.
- ♦ HTML Purifier, 2006–now http://htmlpurifier.org A comprehensive, widely used HTML filter library weighing 50k lines of OOP code.
- ♦ Open source

I've worked on patches for various open-source projects, including Ur/Web, Coq, GHC, Sup, Git, BarnOwl, OpenAFS, Xournal, html5lib, PHP and MediaWiki.

SKILLS

♦ Programming Languages: Proficient in C, Haskell, OCaml, Python, Java, shell scripting, Javascript, PHP. Familiar with x86 assembly, Coq, SQL, Scheme, Perl.