206 Rosse Lane 105 Stanford, CA 94305 ezyang@cs.stanford.edu

## Edward Z. Yang

- Work experience  $\diamond$  Streambase, Lexington, MA Summer 2012, Engineering Intern Worked on query table backend based on persistent data structures from Clojure, and the design and semantics 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

1st year PhD student

⋄ 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.