# Edward Z. Yang

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

#### Work experience ⋄ Galois, Portland, OR

Summer 2010, Software Engineer (Intern)

Wrote Haskell bindings for ABC and worked on the symbolic interpretation and formal verification of programs as part of Cryptol.

### ♦ **Ksplice**, Cambridge, MA

Winter 2010, Software Engineer (Intern)

Ksplice creates rebootless updates for the Linux kernel. Developed a satellite server and internal infrastructure in Amazon EC2.

#### ♦ ITA Software, Cambridge, MA

Summer 2009, ResOps Performance Engineer (Intern)

Improved infrastructure and ran performance tests for Polaris.

### ♦ OmniTI, Brooklyn, NY

Summer 2008, Software Engineer (Intern)

Wrote security tools including a web input fuzzer, a penetration tester for XSS and CSRF, and a web crawler.

#### **EDUCATION**

#### ⋄ Massachusetts Institute of Technology

Graduating class 2012. Candidate for Bachelor of Science in Electrical Engineering and Computer Science. GPA 5.0/5.0.

- · Coursework: Operating Systems Engineering, implemented a minimal operating system; Large-scale Symbolic Systems, techniques for building large-scale robust systems.
- · Chairman, Student Information Processing Board, 2009–2010
- · Team Leader of the scripts.mit.edu project, MIT's student-run dynamic webhosting service with eight servers and hosting three-thousand accounts

## Portfolio

#### ♦ **HTML Purifier**, 2006–now

Lead developer of an HTML filter library. The library is 50k lines of object-oriented code. It is shipped by default in numerous open source web applications. Project website is http://htmlpurifier.org

#### ♦ Wizard, 2009–now

A management system for web applications, focusing on making the installation and upgrade of thousands of application instances tractable. It makes advanced use of Git, a distributed source control management system.

# ♦ Nondeterministic Turing machine search, 2009–2010

Nondeterministically searches for Turing machines that satisfy certain properties. Discussed in "Adventures in Three Monads", an article I wrote for The Monad Reader; see http://web.mit.edu/~ezyang/Public/threemonads.pdf

### Open source

I've written patches for various open-source projects, including Sup, pyafs, SimpleTest, Drupal, Sprox, PHP and MediaWiki.

#### SKILLS

♦ **Programming Languages**: Proficient in C, Java, Javascript, Python, Haskell, PHP. Familiar with x86 assembly, MySQL, Lisp/Scheme/Clojure, Perl, XSLT.